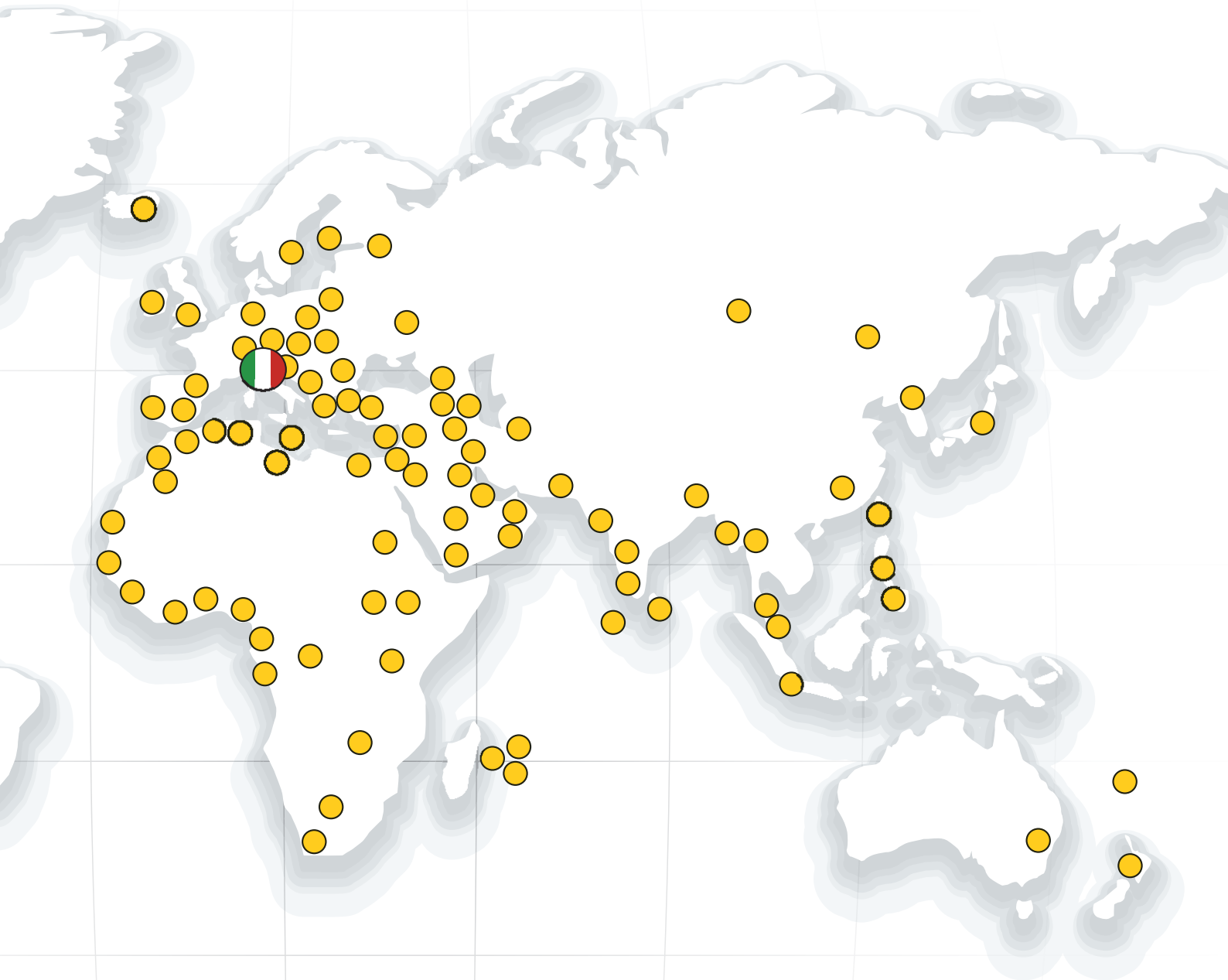




GENERAL CATALOGUE 2023



188

DISTRIBUTORS ALL OVER THE WORLD



HOW TO READ THE CATALOGUE



Corporate Management

Geom. Giancarlo Fumagalli

Managing Director

Holder of a diploma by the technical high school for building surveyor, he is the creator of this composite material lighting system.

He speaks Italian and French.

Diplomato alla scuola tecnica per geometri, è ideatore di questo sistema di lampade in materiale composito. Parla italiano e francese.



Dr. Marisa Rabuffetti

Finance Director

Graduate by the Milan University in economic sciences, she is teacher of banking and commercial technique. She speaks Italian, English and French.

Laureata all'università di Milano in scienze economiche, è insegnante alle scuole superiori di tecnica commerciale e bancaria. Parla italiano, inglese e francese.



Dr. Chiara Fumagalli

Commercial Director

Graduate by the Milan University in philosophy, she is holder of a diploma in foreign languages: she can speak and write in Italian, English, German French.

Laureata all'università di Milano in filosofia, è diplomata in lingue straniere: scrive e parla italiano, inglese, tedesco e francese.



Arch. Paolo Fumagalli

Purchasing and Technical Director

Graduate in architecture by the polytechnic University of Milan, he achieved the specialization in lighting technique by the University of Manchester (U. K.). He speaks Italian and English.

Laureato in architettura al Politecnico di Milano, ha conseguito la specializzazione in illuminotecnica all'università di Manchester (U.K.). Parla italiano e inglese.








Dr. Emmanuele Fumagalli

































*Assistant General Manager
Human Resources Director*

Graduate by the Milan University in jurisprudence, he achieved the specialization in international law. He speaks Italian and English.

Laureato in Giurisprudenza all'università di Milano con specializzazione in diritto internazionale Parla italiano e inglese.



COMPANY											
SOLAR											
UP&DOWN	SOLAR		ROSETTA  34	FIORINA  38	FORTUNATO  38	FELICE  42	SANTINA  46				
			MAMETE  52	ABRAM 150  56	ABRAM 190  58	ABRAM 270  58	FRANCY  60	MARTA 90  64	MARTA 160  68	FRANCA 90  72	FRANCA 90-11 WALL  74
DOWNLIGHT	DOWNLIGHT		TERESA 50  78	TERESA 90  82	TERESA 160  84	TERESA 260  86	LIVIA 60  90	LIVIA 90  92	LIVIA 160  94	LIVIA 180  96	IN-GROUND
			NINA 150  120	NINA 190  122	NINA 270  122	LORENZA 150  124	LORENZA 190  126	LORENZA 270  126	LETI 100 ROUND  128	LETI 100 SQUARE  132	
FLOODLIGHT	FLOODLIGHT		MINITOMMY  162	MINITOMMY 2L  164	TOMMY  168	TOMMY-2L  170	GIOVA GERMANA  176	GERMANA  180	GIOVA GIUSEPPE  184	GIUSEPPE  188	
			STEVEN  194	ESTER  198	ESTER WALL  200	ELISA  202	ELISA WALL  204	CARLO  206	CARLO WALL  208	CARLO-FS  208	CARLO DECO  210
BOLLARD	BOLLARD		FRANCY-OP  240	BERTINA  244	BERTA  248	UMBERTA  252	GELMI  258	DANZI  262	STUCCHI  266	CECCHI  270	RITA  274
			MARY  288	ANNA  294	SABA  300	RUT  306	SALEM  312	GOLIA  318	CEFA  324	IESSE  330	DARIA  332
URBAN CLASSIC	URBAN CLASSIC		NOEMI  354	SILOE  370	TOBIA  386	SIMON  404	ELIA  422	PIETRO  434	GLOBE 400 classic  446	GLOBE 500 classic  458	
			GIORGIO ROSA  466	VIVI 400  470	ECOVIVI 400  480	BEPPE 400  488	ECOBEPPE 400  496	REMO 400  502	GINO 400  510	VIVI 500  518	ECOVIVI 500  528
LAMPS	LAMPS		CLASSIC POSTS  578	MODERN POSTS  586		SOLAR MODULE  598	E27 HIGH POWER LED  600	E27 LED  604	E27 FILAMENT LED  604	GX53 LED  606	G9 LED  612
			FUMATECH POST  578	MODERN POSTS  586		SOLAR MODULE  598	E27 HIGH POWER LED  600	E27 LED  604	E27 FILAMENT LED  604	GX53 LED  606	G9 LED  612
REFERENCES	REFERENCES		CLASSIC POSTS  578	MODERN POSTS  586		SOLAR MODULE  598	E27 HIGH POWER LED  600	E27 LED  604	E27 FILAMENT LED  604	GX53 LED  606	G9 LED  612

										COMPANY
										SOLAR
FRANCA 90-2L WALL  74										UP&DOWN
ALDO  102	CECI 90  106	CECI 120  110	CECI 160  114							DOWNLIGHT
LETI 300  140	EXTRALETI 100 ROUND  144	EXTRALETI 100 SQUARE  148	EXTRALETI 200  152	EXTRALETI 300  156						IN-GROUND
										BRICKLIGHT
										FLOODLIGHT
CARLO WALL DECO  210	CARLO-FS DECO  210	AMELIA  212	AMELIA WALL  214	AMELIA-FS  214	SAURO LED  216	SAURO E27  220	GABRI  224	PINELA/PINA  234		BOLLARD
LUCIA  278	MADDI  282									BULKHEAD
GLOBE 250 classic  334	GLOBE 300 classic  338	GLOBE 250 modern  344	GLOBE 300 modern  348							GARDEN
										URBAN CLASSIC
										URBAN MODERN
BEPPE 500  536	ECOBEPPE 500  544	REMO 500  550	GINO 500  558	GLOBE 400 modern  566	GLOBE 500 modern  572					POST
GU10 LED  614	R7s LED  616									LAMPS
										REFERENCES



since 1973



MADE IN ITALY



2023

Years
of
history



Distributors
all over the world

188

Employees

190

Total Area m²
(open + covered area)

60.000

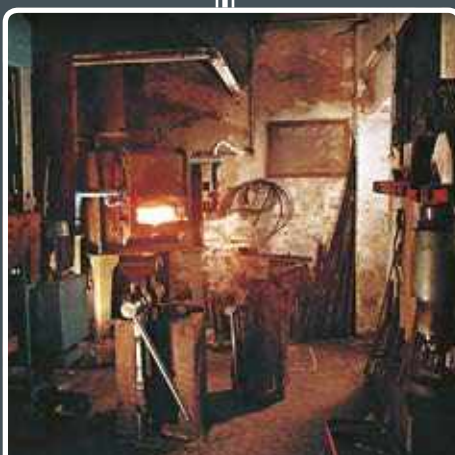
Covered Area m²

18.000

1973

1984

1999



Thanks to the enterprise of Mr. Fumagalli Giancarlo, in 1973 an individual company called "La Bottega dei Maestri Forgiatori" was born in Varese (north of Italy) specialising itself in the artistic handwork of wrought iron indoor lightings. After five years of activity the company started to employ some workers and to open itself to foreign markets, in particular to the Japanese one.

Nasce a Varese, su iniziativa del Sig. Fumagalli una ditta individuale con il nome di "La Bottega dei Maestri Forgiatori", specializzata nella lavorazione artistica del ferro forgiato a mano. La produzione è costituita da lampade da interno. Dopo cinque anni l'azienda apre verso mercati esteri (in particolare il Giappone), inizia ad assumere i primi dipendenti.

An intuition of Mr. Fumagalli lead the company to an evolution, creating an innovative outdoor lightings production system, consisting of a galvanized steel tube covered by resin material. After some years of experimentation and the setting-up of adequate machineries, the product started to be appreciated all over the world.

Un'intuizione del Sig. Fumagalli porta l'azienda ad un'evoluzione, creando un ingegnoso processo produttivo di lampade da esterno, costituito da un'anima in acciaio galvanizzato rivestito in resina. Dopo anni di sperimentazioni e la faticosa messa a punto di un'attrezzatura adeguata, il prodotto comincia ad essere distribuito ed apprezzato in tutto il mondo.

Fumagalli family decides to turn the individual company into a limited company, going on with the manufacturing of "composite material" outdoor lighting fixtures. The articles range increased thanks to the creation of many new models and the production capacity was multiplied by the use of computerized machineries. The recent settlement in the new company seat had definitively made Fumagalli S.r.l. a worldwide leading company in the manufacturing of resin material outdoor lightings.

Subentrando alla ditta individuale, la famiglia Fumagalli decide di costituirsi in società, continuando la fabbricazione di lampade da esterno in materiale composito. Con la creazione di nuovi modelli viene ampliata l'offerta e con attrezzature robotizzate viene moltiplicata la produttività. La sistemazione nella nuova sede rende la società Fumagalli leader mondiale nel suo settore.

2019

2022

2023



INDUSTRY 4.0



**FUMAGALLI SRL AT THE TOP
OF
"ITALY'S EXPORT CHAMPIONS"
RANKING**



MADE IN ITALY

Fumagalli company earns the title of "Smart factory, Industry 4.0". This title is awarded to factories whose product and production technologies are developed in a complete digital and interconnected environment, granting increased productivity, cost reduction and improved quality control.

L'azienda Fumagalli ottiene il titolo di "Smart factory, Industry 4.0". Questo riconoscimento è assegnato alle fabbriche in cui prodotto e tecnologie produttive vengono sviluppati in un ambiente completamente digitale e interconnesso, che garantisce un'aumentata capacità produttiva, una riduzione dei costi e un migliore controllo della qualità.

Fumagalli Srl ranks seventh in the list of the top 200 Italian companies with the largest export shares. The ranking is the result of an analysis of more than 9.000 companies, with the aim of enhancing the value of Made in Italy. Particularly noteworthy is the fact that Fumagalli Srl is the only lighting manufacturer to appear in the ranking. Fumagalli company's performance earns us the title of "Italy's Export Champions 2022".

L'azienda Fumagalli si è classificata settima nella lista delle prime 200 aziende italiane con le più elevate percentuali di fatturato destinate all'esportazione. La classifica è il risultato di un'analisi effettuata su più di 9.000 aziende con l'intento di intensificare il valore del Made in Italy. Particolarmente degno di nota è il fatto che la ditta Fumagalli è l'unico fabbricante di illuminazione a rientrare nella classifica. L'azienda Fumagalli ha pertanto guadagnato il titolo di "Campione dell'Export 2022".

COMPANY

OVERVIEW

MADE IN ITALY



We are proud to define ourselves as a “pure Italian manufacturer”: all our products are strictly manufactured inside our factory located in Varese (Italy), on a **60.000 sqm area**. This means to keep a full control on the quality and performances of our products.



POLES FACTORY



COMPONENTS STOCK



POLES FACTORY

*Siamo orgogliosi di poterci definire come fabbricanti italiani "puri": tutti i nostri prodotti sono rigorosamente fabbricati all'interno dei nostri stabilimenti di Varese (Italia), su un'area di **60.000 m²**. Questo ci permette di esercitare un pieno controllo sulla qualità e sulle prestazioni dei nostri prodotti.*



LUMINARIES FACTORY



OFFICES, ASSEMBLY, DELIVERY



Under construction

NEW WAREHOUSE & FACTORY

COMPANY

OVERVIEW

MADE IN ITALY



Member of
CONFEDERATION OF
ITALIAN INDUSTRY



ISO 9001:2015



ISO 9001:2015



SCESm 001



SMART FACTORY

INDUSTRY 4.0

MADE IN ITALY

fumagalli
since 1973

INDUSTRY 4.0



A DIGITAL ENTERPRISE

In our company, product and production technologies are developed in a complete digital environment, to get an advanced manufacturing process fully automated and interconnected.

UN'AZIENDA DIGITALE

Nella nostra azienda prodotto e tecnologie produttive vengono sviluppati in un ambiente completamente digitale, per ottenere un avanzato processo di fabbricazione interamente automatizzato ed interconnesso.

INCREASED
PRODUCTIVITY

COST
REDUCTION

IMPROVED QUALITY
CONTROL

REAL TIME DATA EXCHANGE



MONITORING ON-LINE



MACHINERIES AND DEVICES INTERCONNECTION



PURE ITALIAN MANUFACTURER

Inside the following different departments of our company we can manage the whole product development process from the initial design to the fully-finished product.

PURI FABBRICANTI ITALIANI

All'interno dei seguenti dipartimenti della nostra azienda possiamo gestire l'intero processo di sviluppo del prodotto, dall'idea iniziale al prodotto realizzato.



R&D DEPARTMENT 3D PROTOTYPING

Product planning and design through the most advanced 3D modelling software, CAD systems and modern multimedia. Product engineering and prototypes creation with the most advanced 3D printers.

RICERCA E SVILUPPO PROTOTIPAZIONE 3D

Progettazione e disegno del prodotto attraverso i software più avanzati di modellazione 3D, di sistemi CAD e di multimedia moderni. Ingegnerizzazione del prodotto e creazione di prototipi con le più avanzate stampanti 3D.



TECHNICAL DESIGN DEPARTMENT

Mould design and engineering, toolpath programming through the most advanced 3D software directly connected to the CNC workstations.

SEZIONE PROGETTAZIONE STAMPI

Progettazione e ingegnerizzazione degli stampi, studio dei percorsi utensile, attraverso i più avanzati software 3D direttamente collegati alle postazioni di lavoro CNC.

COMPANY

PRODUCT DEVELOPMENT

MADE IN ITALY



MOULD CONSTRUCTION DEPARTMENT

New hi-tech work stations, working only for the construction of our moulds, enable us to update constantly our collection with new products manufactured in accordance with the most advanced lighting solutions.

REPARTO COSTRUZIONE STAMPI

Nuovi centri di lavoro dedicati esclusivamente alla costruzione dei nostri stampi, ci permettono di aggiornare costantemente la nostra collezione con numerosi prodotti nuovi, fabbricati secondo le più moderne tecnologie e in accordo con le più recenti soluzioni illuminotecniche.







An internal mould construction division means full control on the quality of our product in all its details and a continuous and regular maintenance of the many existing moulds.

Una divisione interna per la costruzione degli stampi significa totale controllo sulla qualità del prodotto nei suoi minimi dettagli e possibilità di effettuare una regolare e costante manutenzione sui numerosi stampi esistenti.







INDUSTRIAL PRODUCTION PROCESS IN DIFFERENT PHASES

A successful synergy between the decades-long experience of a qualified staff and the use of modern automatic machineries with the most updated technologies.

PROCESSO DI PRODUZIONE INDUSTRIALE IN DIVERSE FASI

Un'efficace sinergia tra la decennale esperienza di personale qualificato e l'utilizzo di macchinari automatici dotati delle più moderne tecnologie.



WAREHOUSE

Fumagalli stock of raw materials, components and semi-finished products is maintained at the best levels to ensure prompt delivery of standard products and fast preparation of special or large quantity orders.

MAGAZZINO

Lo stock Fumagalli di materie prime, componenti e semi-lavorati viene mantenuto a livelli ottimali per assicurare pronte consegne dei prodotti standard ed una veloce esecuzione di richieste speciali o per grandi quantità.



RESIN RAW MATERIAL STOCK



RESIN RAW MATERIAL STOCK

COMPONENTS STOCK



READY POLES STOCK

Stock for projects poles to ensure quick deliveries

3200 poles 2,5mt, 3mt, 4mt, 5mt high- Colours: Classic poles in black. Modern poles in grey.



COMPANY

WAREHOUSE

MADE IN ITALY



ASSEMBLY AND ELECTRIFICATION DEPARTMENT

The assembly, electrification and packing department allows us to ship the products ready for installation to meet customer's needs.

REPARTO DI ASSEMBLAGGIO ED ELETTRIFICAZIONE

Il reparto di assemblaggio, elettrificazione ed imballaggio ci consente di spedire i nostri prodotti già pronti per l'installazione e personalizzati secondo le necessità del cliente.



AUTOMATIC PACKING MACHINE





BOX STOCK



PACKING



GOODS READY FOR SHIPMENT



2022

New headquarter, showroom and logistic centre. Covered surface area: 4.000 sqm.
 Operative from December 2022.

*Nuovo centro logistico e amministrativo con nuova esposizione. Superficie coperta: 4.000 m².
 Operativo da dicembre 2022.*

NEW

2023

New factory and new warehouse now under construction. Covered surface area: 7.400 sqm. Completion of construction site: December 2023.

Nuova fabbrica e nuovo magazzino attualmente in costruzione. Superficie coperta: 7.400 m². Completamento del cantiere: dicembre 2023.



FUMATECH

FUMAGALLI POLES TECHNOLOGY

MADE IN ITALY

fumagalli®
since 1973

Fumagalli created and developed a unique post technology, registered as FUMATECH. Fumatech technology grants to our lamps the same strength features of a metal post, combined with all the advantages in terms of rust and corrosion resistance that only a resin material can offer.

L'azienda Fumagalli ha creato e sviluppato un'esclusiva tecnologia per la fabbricazione dei pali, registrata come FUMATECH. La tecnologia FUMATECH assicura alle nostre lampade le medesime caratteristiche di solidità di un palo in metallo, con tutti i vantaggi in termini di resistenza alla ruggine e alla corrosione che solo la resina può offrire.



METAL POST COVERED BY RESIN

50 YEARS
EXPERIENCE

- ✓ Protected against corrosion.
Inattaccabile dalla corrosione.
- ✓ Not-fading colours (UV-rays stabilized).
Colori inalterati nel tempo (stabilizzati ai raggi UV).
- ✓ Double insulated.
Doppio isolamento.
- ✓ Rigid and shockproof.
Rigido e resistente agli urti.
- ✓ Fireproof.
Ignifugo.
- ✓ Light and easy to transport.
Leggero e facile da trasportare.
- ✓ Manufactured according to European Community's standards.
Fabbricato secondo le norme della Comunità Europea.
- ✓ High quality resin polymer sourced in Europe.
Resina polimerica di alta qualità fabbricata in Europa.



1 INNER METAL POLE STRUCTURE

Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

2 OUTER RESIN COVER

Outer coating of a single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste molded colors, UV stabilized
- Self-extinguishing on fire

3 EXPANSE

High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.





ANTI CORROSION

Thanks to the outer resin material, Fumagalli lamps are protected against rust and corrosion, even if subjected to saline or polluted environments.
Grazie alla resina esterna le lampade Fumagalli sono protette da ruggine e corrosione, anche se esposte ad ambienti salini o inquinati.

NO MAINTENANCE

The colour of the outer resin coating is molded in the paste of material to grant the maximum durability over the time. No re-painting will ever be necessary.
Il colore della resina esterna è nella pasta stessa del materiale, per garantire la massima durata nel tempo. Non sarà più necessaria alcuna riverniciatura.

UV-RAYS STABILIZED

Fumagalli products are made of UV stabilized materials to avoid color fading of the outer surface under the sun. Ideal in hot and cold climate.
I prodotti Fumagalli sono realizzati con materiali stabilizzati agli UV per evitare che il colore della superficie esterna sbiadisca con il sole.

SAFE



CLASS II

The outer resin coating of Fumagalli products isolates the lamp from electrical discharges (double insulation Class II).

Il rivestimento esterno dei prodotti Fumagalli rende la lampada isolata dalle scariche elettriche (doppio isolamento Classe II).

UNAFFECTED BY CHEMICAL FERTILIZERS

Fumagalli lamps are not affected by chemical fertilizer or pollutants.

Le lampade Fumagalli non sono soggette a deterioramento dovuto a fertilizzanti chimici od agenti inquinanti.



CERTIFIED QUALITY

MADE IN ITALY



ISO 9001:2015

In order to assure the reliability of its manufacturing and marketing process, the company Fumagalli Srl has implemented and maintains a management system, which meets the requirements of the standard ISO 9001:2015, as certified by The International Certification Network IQNET, which is the largest provider of management system certification in the world, and by the Swiss Association for Quality and Management Systems SQS.

Per garantire l'affidabilità del proprio processo produttivo e commerciale, la ditta Fumagalli Srl possiede e mantiene un sistema di gestione aziendale che soddisfa i requisiti della norma ISO 9001:2015, come certificato sia dall'International Certification Network IQNET, che è il più grande organismo al mondo preposto a certificare sistemi di gestione per la qualità, sia dall'Associazione Svizzera per Sistemi di Qualità e di Management SQS.



Fumagalli products obtained also the C-UL-US certification Mark, as they meet the United States National Standard for Luminaires UL1598 and the Canadian National Standard for Luminaires CSA C22.2 No. 250.0.

Fumagalli company is officially registered as a UL classified manufacturer and, upon request, a copy of the UL Certificate of Compliance can be provided to Fumagalli customers, together with the report about the following tests conducted on Fumagalli products: Grounding Continuity Test, Normal Temperature Test, Dielectric Voltage-Withstand Test, Rain Test, Sprinkler Test.

I prodotti Fumagalli hanno ottenuto in via definitiva anche la certificazione C-UL-US, essendo conformi agli standard statunitensi UL1598 per apparecchi illuminanti e agli standard canadesi CSA C22.2 No. 250.0.

La ditta Fumagalli è stata ufficialmente registrata all'interno dell'albo dei fabbricanti certificati UL e, su richiesta, una copia del certificato di conformità UL può essere fornito a tutti i clienti Fumagalli, insieme con i report dei seguenti test condotti sui prodotti Fumagalli: Grounding Continuity Test, Normal Temperature Test, Dielectric Voltage-Withstand Test, Rain Test, Sprinkler Test.





All Fumagalli products are manufactured according to the most updated international standards and regulation and are CE marked in order to ensure to our worldwide customers the highest levels of quality in the full respect of environment and person.

Tutti i prodotti Fumagalli sono fabbricati secondo le più aggiornate norme e standard internazionali e sono marcati CE, in modo da assicurare ai nostri clienti in tutto il mondo i più alti livelli di qualità nel pieno rispetto dell'ambiente e delle persone.



To allow a direct market access of our products in more than 50 countries all over the world, most of Fumagalli products have been tested and certified by third party accredited laboratories within the **IECEE CB scheme** – the most internationally recognized system for Conformity and Certification of Electrotechnical Equipment and Components.

*Per permettere ai nostri apparecchi di avere un accesso diretto in più di 50 paesi in tutto il mondo, una larga parte dei prodotti Fumagalli è stata anche testata e certificata da laboratori terzi accreditati secondo le direttive **IECEE CB** – il sistema di conformità e certificazione più riconosciuto a livello internazionale relativamente ai prodotti e componenti elettrotecnici.*

IECEE Member Countries at present:

	Argentina		Malaysia
	Australia		Mexico
	Austria		Netherlands
	Bahrain		New Zealand
	Belarus		Nigeria
	Belgium		Norway
	Brazil		Pakistan
	Bulgaria		Poland
	Canada		Portugal
	China		Russian Federation
	Colombia		Saudi Arabia
	Croatia		Serbia, Rep.Of
	Czech Republic		Singapore
	Denmark		Slovakia
	Finland		Slovenia
	France		South Africa
	Germany		Spain
	Greece		Sweden
	Hungary		Switzerland
	India		Thailand
	Indonesia		Turkey
	Ireland		Ukraine
	Israel		United Arab Emirates
	Italy		United Kingdom
	Japan		USA
	Kenya		Vietnam
	Korea, Rep.Of		



Available CB certificates and CB test reports can be provided to Fumagalli customers upon request.

CERTIFIED QUALITY

MADE IN ITALY



With the aim of offering to our customers very reliable and safe LED solutions with certified quality and certified performances, all Fumagalli LED lamps (GX53, GU10, G9, E27, R7s) obtained the prestigious TÜV SÜD German certification mark, as they comply with the international standards EN 60968:2015, EN 62031:2008, IEC/TR 62778:2014, IEC 62560:2012/A1:2015, EN 62493:2015. **TÜV Certificate of Compliance** includes also the following test reports:

*Al fine di offrire ai nostri clienti soluzioni a Led affidabili e sicure con qualità e prestazioni certificate, tutte le lampadine a LED Fumagalli (GX53, GU10, G9, E27, R7s) hanno ottenuto la prestigiosa certificazione TÜV SÜD, poichè sono conformi ai seguenti standard internazionali: EN 60968:2015, EN 62031:2008, IEC/TR 62778:2014, IEC 62560:2012/A1:2015, EN 62493:2015. Il **Certificato di Conformità TÜV** include anche i seguenti test report:*

EMC
TESTED

EMC Certificate: Fumagalli lamps meet the Electromagnetic Compatibility Directive 2014/30/EU and its amendments.
Certificato EMC: le lampadine Fumagalli sono conformi alla Direttiva di Compatibilità Elettromagnetica 2014/30/EU.

LVD
TESTED

LVD Certificate: Fumagalli lamps fulfil the Low Voltage Directive 2014/35/EU, therefore are CE marked and comply with safety requirements like protection against electrical shock, moisture and heat resistance, resistance to flame and ignition.

Certificato LVD: le lampadine Fumagalli rispettano la Direttiva Bassa Tensione 2014/35/EU 2015/1428, sono perciò marchiate CE e conformi a requisiti di sicurezza quali protezione contro scosse elettriche, resistenza al calore e all'umidità, resistenza alla fiamma e alle accensioni.

NEW
ERP

New ERP Attestation of conformity: Fumagalli lamps fulfil the NEW European Ecodesign Directive EU 2019/2020, which sets stricter energy efficiency requirements, new verification tolerances and other factors such as bulb lifetime and warm-up time.

Nuova attestazione di conformità ERP: Le lampadine Fumagalli sono conformi alla NUOVA Direttiva Europea Ecodesign EU 2019/2020, che stabilisce requisiti di efficienza energetica più severi, nuove verifiche sulle tolleranze e altri fattori come la durata di vita della lampadina e il suo tempo di accensione.

CB
IECEE CB
SCHEME

IECEE CB Certificate: Fumagalli lamps meet the International System for Conformity and Certification of Electrotechnical Equipment allowing direct market access in more than 50 countries all over the world.

Certificato IECEE CB: le lampadine Fumagalli sono conformi al Sistema Internazionale di Conformità e Certificazione dei prodotti e componenti elettrotecnici, che ne garantisce un accesso diretto ai mercati di oltre 50 paesi in tutto il mondo.

RoHS
REACH
COMPLIANT

RoHS REACH compliant: Fumagalli lamps fulfil the RoHS (Restriction of Hazardous Substances) directive 2011/65/EU and its amendments and the REACH regulation (EC) No. 1907/2006, regarding the concentration of Very High Concern Substances (SVHC).

RoHS and REACH test report: le lampadine Fumagalli sono conformi alla direttiva RoHS 2011/65/EU e ai suoi emendamenti (restrizioni sull'uso di sostanze pericolose) e al regolamento REACH (EC) No. 1907/2006 sulla concentrazione di sostanze ad alto rischio.



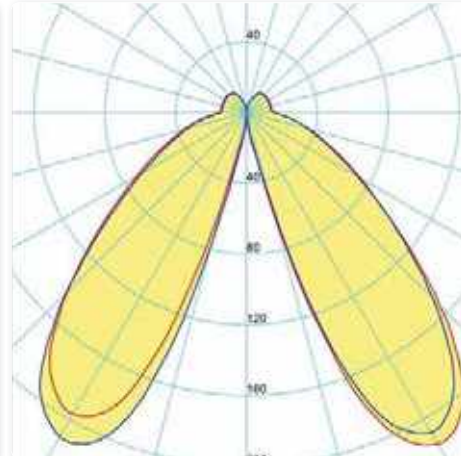
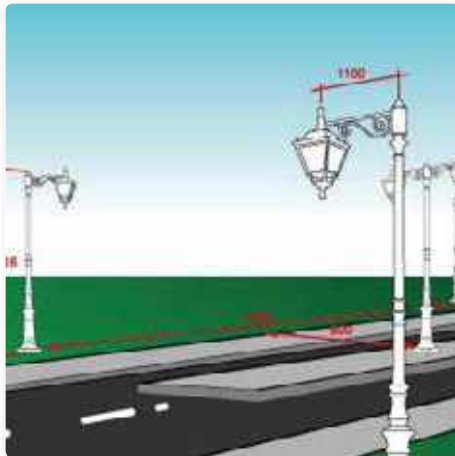
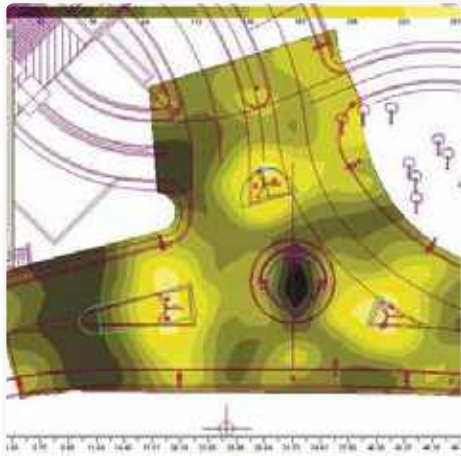


A specialized team of lighting professionals is permanently at our customers' disposal to provide a qualified product technical support, to supply lighting diagrams and to give advice about the optimal article selection and light sources distribution, according to the customer's needs.

In addition, our technical division can provide at any time the following information and services to our worldwide customers:

- **photometric data** for all Fumagalli diffusers with different wattages: they are available on request in eulumdat, iesna 86/91/95, cibse\1, Itli
- **calculation of the average horizontal luminance** and of the isolux curves at a given high level
- **wind load calculations**

From Fumagalli web site www.fumagalli.it it's possible to download the technical specification and the photometric data in .eulumdat or .ies format of all Fumagalli luminaries.



Un team dedicato di professionisti della luce è permanentemente a disposizione dei nostri clienti per fornire un qualificato supporto tecnico relativo al prodotto, per elaborare studi fotometrici e per fornire consigli sulle soluzioni ottimali relative alla selezione degli articoli e alla distribuzione delle sorgenti luminose in una data area.

In aggiunta, il nostro dipartimento tecnico può fornire in ogni momento ai nostri clienti in tutto il mondo le seguenti informazioni e servizi:

- **dati fotometrici** di tutti i diffusori Fumagalli con diversi wattaggi: questi sono disponibili su richiesta nei formati eulumdat, iesna 86/91/95, cibse\1, Itli
- **calcolo dell'illuminamento medio orizzontale** e delle curve isolux ad una data altezza
- **calcoli relativi alla resistenza al vento**

È possibile scaricare dal sito Fumagalli www.fumagalli.it le schede tecniche e le fotometrie di tutti i diffusori Fumagalli in formato .eulumdat o .ies.

REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	SOLAR	COMPANY
------------	-------	------	-----------------	------------------	--------	----------	---------	------------	------------	-----------	-----------	---------	-------	---------



SOLAR

ROSETTA

CLASSIC SOLAR LED



SOLAR lantern in classic style with motion sensor and replaceable battery. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top and wall installation. Provided with TÜV-CB certified, Kelvin settable LED solar module, adjustable in three different working mode. Automatic ON/OFF. Insulation class III, protection rating IP55.

*Lanterna **SOLARE** in stile classico, con sensore di movimento e batteria sostituibile. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo o a parete. Fornita completa di modulo solare a LED, certificata TÜV-CB con Kelvin impostabile e con tre diverse modalità di utilizzo selezionabili. Classe di isolamento III, grado di protezione IP55.*



R22.151.S1K

CCT SETTABLE

3000 K 4000 K 6500 K

SDCM < 6

AUTO ON-OFF WIRELESS INSTALLATION PIR SENSOR 120° Smt.

CE CB IECB SCHEME INSULATION CLASS III RESIDENTIAL RECYCLABLE ANTI-SHOCK UV-TREATED WALL POST

MADE IN ITALY

ROSETTA- COMPONENTS

IP55



LED SOLAR MODULE with motion sensor, photovoltaic panel and replaceable battery. Adjustable in 3 different working mode and 3 Kelvin temperature.

MODULO SOLARE A LED provvisto di sensore di movimento, pannello fotovoltaico e batteria sostituibile. 3 diverse modalità di utilizzo e 3 temperature di luce selezionabili.

Lantern **ROOF**, made of shockproof resin material, provided with silicone rubber gasket to ensure a proper protection against external agent.

TETTO realizzato in resina in resina antiurto, provvisto di guarnizione in gomma siliconica per garantire un'adeguata protezione contro gli agenti esterni.

DIFFUSER with frosted finishing, one piece only, made of UV stabilized polymethylmethacrylate (PMMA).

DIFFUSORE satinato, in un unico pezzo, fabbricato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ROSETTA

R22.000 *



Dimensions and weight

Height: 240 mm
Width: 240 mm
Depth: 210 mm
Weight: 2,15 Kg

Moulded colours:

Black

Diffuser:

Frosted

SOLAR MODULE



POWER	LUMINOUS FLUX	COLOUR TEMP.	*ADD. SUFFIX
5V/2W	max 280 lm	6500 K 4000 K 2700 K	.S1K

SOLAR MODULE



Technical details on page 596.

3 WORKING MODE



SUMMER MODE	WINTER MODE	SENSOR MODE	STANDBY MODE
<p>15% 42 lm 100% 280 lm for 25 sec.</p>	<p>7% 20 lm 100% 280 lm for 25 sec.</p>	<p>OFF 100% 280 lm for 25 sec.</p>	<p>OFF</p>
AUTONOMY 25h (at fully charged battery)	AUTONOMY 46h (at fully charged battery)	423 SENSOR DETECTIONS (at fully charged battery)	NO WORKING TO PRESERVE THE BATTERY
CHARGING TIME 6h at 60.000 Lux (full sunny day)			

CCT SETTABLE



Press the switch to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.

REPLACEABLE BATTERY



- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C
- Longer Lifetime



MOTION SENSOR

- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.

CCT SETTABLE LED



- 3000K/4000K/6500K
- CRI >80
- SDCM <6

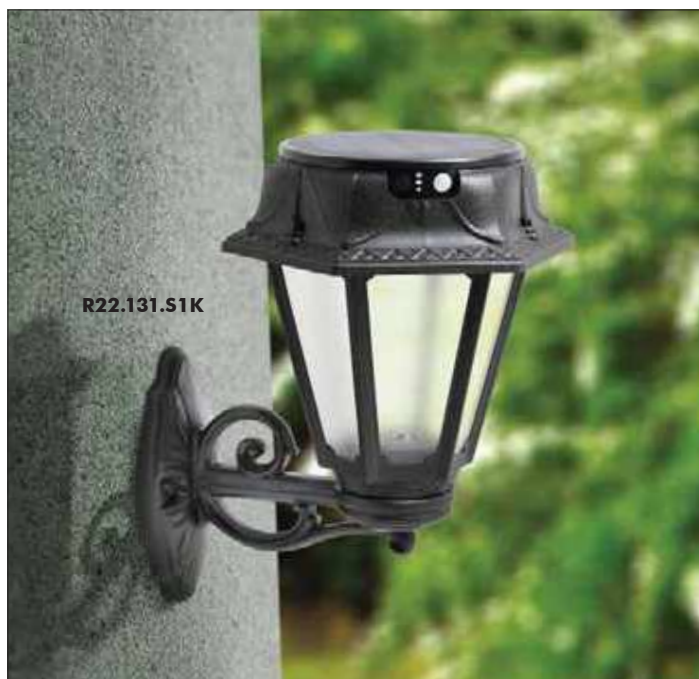


SOLAR PANEL

- 5V/2W
- Monocrystalline PET type
- Antishock material

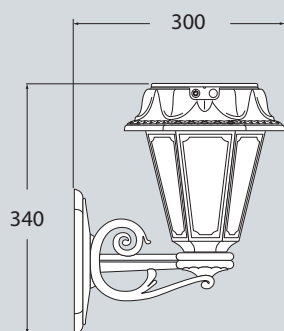
ROSETTA

CLASSIC SOLAR LED



BISSO/ROSETTA

R22.131.S1K

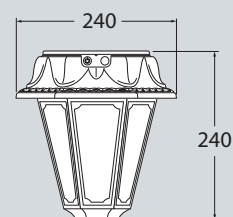


Pcs 12
Kg 24,14
mc 0,216

ROSETTA

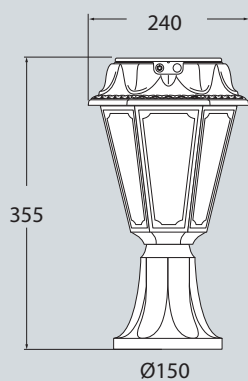
R22.000.S1K

Pcs 1
Kg 1,3
mc 0,018



MINILOT/ROSETTA

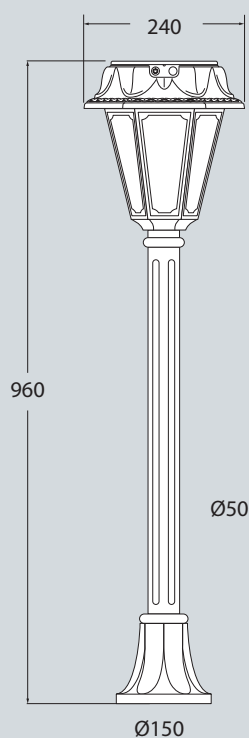
R22.111.S1K



Pcs 12
Kg 23,49
mc 0,216

MIZAR/ROSETTA

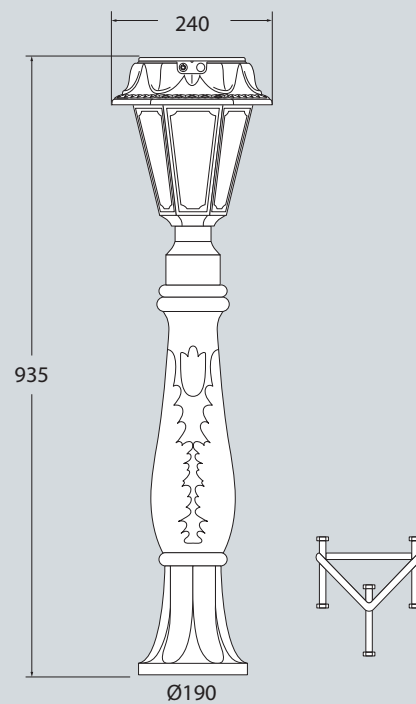
R22.151.S1K



Pcs 1
Kg 3,2
mc 0,070

IAFET/ROSETTA

R22.162.S1K



Pcs 1
Kg 4,8
mc 0,070

FIORINA - FORTUNATO

MODERN SOLAR LED

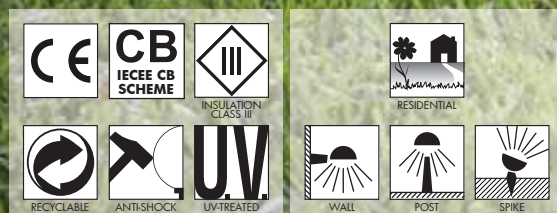
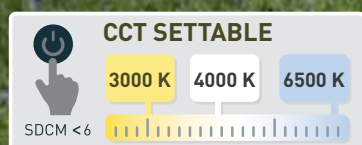


SOLAR lamp with motion **sensor** and **replaceable battery**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Post or wall version available. Provided with TÜV-CB certified, **Kelvin settable LED solar module**, adjustable in **three different working mode**. Insulation class III, protection rating IP55.

*Lampada **SOLARE**, con sensore di movimento e **batteria sostituibile**. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione a palo o a muro. Fornita completo di **modulo solare a LED** certificato TÜV-CB con **Kelvin impostabile** e con **tre diverse modalità di utilizzo** selezionabili. Classe di isolamento III, grado di protezione IP55.*



FI1.542.S1K



FIORINA / FORTUNATO - COMPONENTS

IP55



LED SOLAR MODULE with motion sensor, photovoltaic panel and replaceable battery. Adjustable in 3 different working mode and 3 Kelvin temperature.

MODULO SOLARE A LED provvisto di sensore di movimento, pannello fotovoltaico e batteria sostituibile. 3 diverse modalità di utilizzo e 3 temperature di luce selezionabili.

FIORINA



POLE in one piece only complete with spike. Made in shockproof resin material, UV rays stabilized, rust and corrosion free. Dual use: you can fix the spike outside the pole for in-ground installation, or inside the pole for surface installation with screws.

PALO in un unico pezzo completo di picchetto. Fabbricato in resina antiurto stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Duplice utilizzo: il picchetto può essere montato all'esterno del palo per installazione diretta nel terreno o al suo interno per installazione al suolo mediante tasselli di fissaggio.



DUAL USE



FORTUNATO

WALL BRACKET suitable to host the solar module. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

BRACCIO A MURO atto ad accogliere il modulo solare, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

FIORINA

Ø160



Dimensions and weight

Diameter: Ø160 mm
Height: 560mm
Weight: 1,3 Kg

FORTUNATO

160



Dimensions and weight

Width: 160 mm
Depth: 180 mm
Height: 40mm
Weight: 0,76 Kg

Moulded colours:

Black White Grey

SOLAR MODULE



POWER	LUMINOUS FLUX	COLOUR TEMP.	*ADD. SUFFIX
5V/2W	max 280 lm	6500 K 4000 K 2700 K	.S1K

3 WORKING MODE



SUMMER MODE	WINTER MODE	SENSOR MODE	STANDBY MODE
 15% 42 lm 100% 280 lm for 25 sec.	 7% 20 lm 100% 280 lm for 25 sec.	 OFF 100% 280 lm for 25 sec.	 OFF
AUTONOMY 25h (at fully charged battery)	AUTONOMY 46h (at fully charged battery)	423 SENSOR DETECTIONS (at fully charged battery)	NO WORKING TO PRESERVE THE BATTERY
CHARGING TIME 6h at 60.000 Lux (full sunny day)			

REPLACEABLE BATTERY



- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C
- Longer Lifetime

MOTION SENSOR



- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.

CCT SETTABLE LED



- 3000K/4000K/6500K
- CRI >80
- SDCM <6



SOLAR PANEL

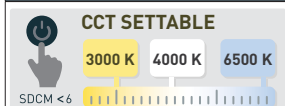
- 5V/2W
- Monocrystalline PET type
- Antishock material

SOLAR MODULE



Technical details on page 596.

CCT SETTABLE



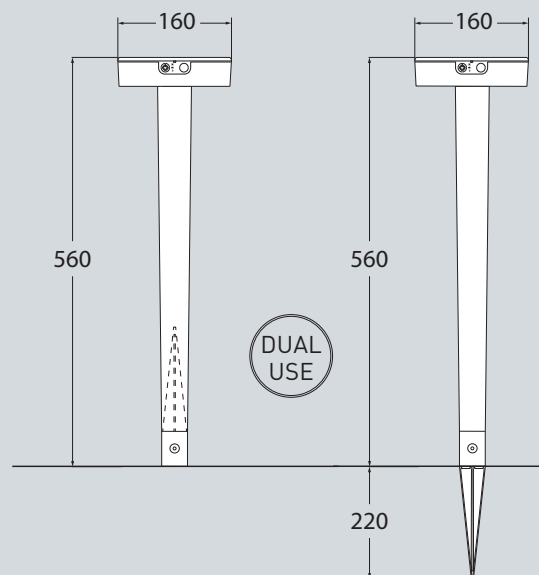
Press the switch to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.





FIORINA

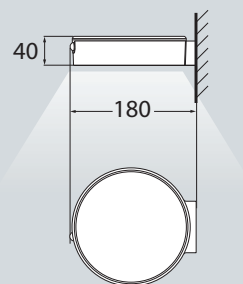
FI1.542.S1K



Pcs 6
Kg 10,81
mc 0,147

FORTUNATO

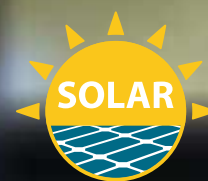
FO1.000.S1K



Pcs 12
Kg 10,53
mc 0,057

FELICE

MODERN SOLAR LED



SOLAR bollard with motion **sensor** and **replaceable battery**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Provided with TÜV-CB certified, **Kelvin settable LED solar module**, adjustable in **three different working mode**. Insulation class III, protection rating IP55.

*Bollard **SOLARE**, con sensore di movimento e **batteria sostituibile**. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di **modulo solare a LED**, certificato TÜV-CB con **Kelvin impostabile** e con **tre diverse modalità di utilizzo** selezionabili. Classe di isolamento III, grado di protezione IP55.*



FE1.573.S1KOP2

CCT SETTABLE

3000 K 4000 K 6500 K

SDCM < 6

AUTO ON-OFF

WIRELESS INSTALLATION

PIR SENSOR

MADE IN ITALY

FELICE - COMPONENTS

IP55



LED SOLAR MODULE with motion sensor, photovoltaic panel and replaceable battery. Adjustable in 3 different working mode and 3 Kelvin temperature.

MODULO SOLARE A LED provvisto di sensore di movimento, pannello fotovoltaico e batteria sostituibile. 3 diverse modalità di utilizzo e 3 temperature di luce selezionabili.

REFLECTOR designed to gather the lighting output and get its uniform spread. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Opal, clear or colored version available.

RIFLETTORE disegnato per raccogliere il fascio di luce e garantirne un'uniforme distribuzione. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione opale, trasparente o colorata.

Opal (standard)
.OP2



Clear
.CL2



Green
.GN2



Blue
.BU2



CONNECTOR made of shockproof resin material, to fix the solar module to the bollard pole (Ø 95mm).

RACCORDO realizzato in resina antiurto atto ad agganciare il modulo solare allo stelo del bollard (Ø 95mm).

INSTALLATION ELEMENTS:

-POLES for bollard versions
-SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

-STELI per versione bollard
-PICCHETTO per installazione nel terreno

FELICE



Dimensions and weight

Diameter: Ø220 mm
Height: 180/330/730 mm
Weight: 1,2/1,4/2,1 Kg

Moulded colours:

Black White Grey

Diffuser :

Opal Clear
Blue Green

SOLAR MODULE



POWER	LUMINOUS FLUX	COLOUR TEMP.	*ADD. SUFFIX
5V/2W	max 280 lm	6500 K 4000 K 2700 K	.S1K

3 WORKING MODE



SUMMER MODE	WINTER MODE	SENSOR MODE	STANDBY MODE
<p>15% 42 lm 100% 280 lm for 25 sec.</p>	<p>7% 20 lm 100% 280 lm for 25 sec.</p>	<p>OFF 100% 280 lm for 25 sec.</p>	<p>OFF</p>
AUTONOMY 25h (at fully charged battery)	AUTONOMY 46h (at fully charged battery)	423 SENSOR DETECTIONS (at fully charged battery)	NO WORKING TO PRESERVE THE BATTERY
CHARGING TIME 6h at 60.000 Lux (full sunny day)			

REPLACEABLE BATTERY



- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C
- Longer Lifetime



MOTION SENSOR

- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.

CCT SETTABLE LED



- 3000K/4000K/6500K
- CRI >80
- SDCM <6



SOLAR PANEL

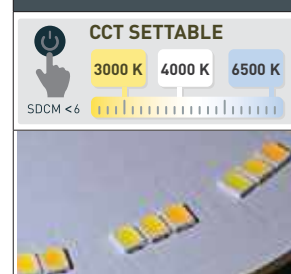
- 5V/2W
- Monocrystalline PET type
- Antishock material

SOLAR MODULE



Technical details on page 596.

CCT SETTABLE



Press the switch to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.

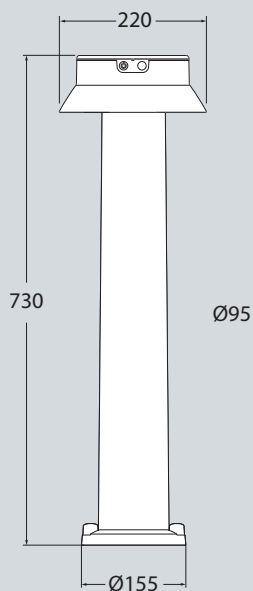
FELICE

MODERN SOLAR LED



FELICE 800

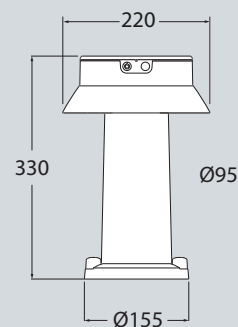
FE1.575.S1K



Pcs 4
Kg 11,13
mc 0,147

FELICE 400

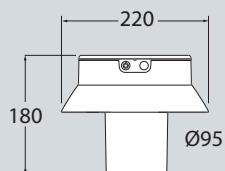
FE1.574.S1K



Pcs 12
Kg 17,61
mc 0,216

FELICE 200

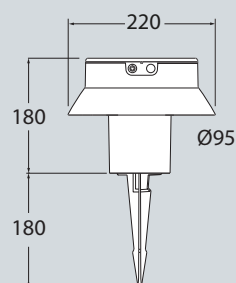
FE1.573.S1K



Pcs 18
Kg 23,20
mc 0,207

FELICE 200 SPIKE

FE1.572.S1K

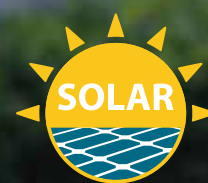


Pcs 18
Kg 29,99
mc 0,207

SANTINA

MODERN SOLAR LED

fumagalli
since 1973

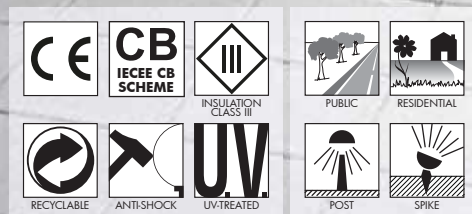
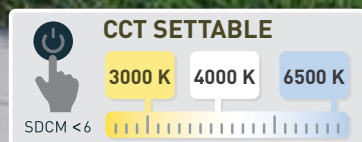


SOLAR bollard with motion **sensor** and **replaceable battery**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with spike post in different sizes or with base for ground fixation. Provided with TÜV-CB certified, **Kelvin settable LED solar module**, adjustable in **three different working mode**. Insulation class III, protection rating IP55.

*Gamma di bollard **SOLARI**, con **sensore di movimento** e **batteria sostituibile**. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con palo a picchetto in diverse altezze o con base per installazione al suolo con tasselli. Fornito completo di **modulo solare a LED**, certificato TÜV-CB con **Kelvin impostabile** e con **tre diverse modalità di utilizzo** selezionabili. Classe di isolamento III, grado di protezione IP55.*



SL1.257.S1KOP2



SANTINA - COMPONENTS

IP55



LED SOLAR MODULE with motion sensor, photovoltaic panel and replaceable battery. Adjustable in 3 different working mode and 3 Kelvin temperature.

MODULO SOLARE A LED provvisto di sensore di movimento, pannello fotovoltaico e batteria sostituibile. 3 diverse modalità di utilizzo e 3 temperature di luce selezionabili.

REFLECTOR designed to gather the lighting output and get its uniform spread. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Opal, clear or colored version available.

RIFLETTORE disegnato per raccogliere il fascio di luce e garantirne un'uniforme distribuzione. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione opale, trasparente o colorata.

Opal (standard)
.OP2



Clear
.CL2



Green
.GN2



Blue
.BU2



CONNECTOR made of shockproof resin material, to fix the solar module to the bollard pole (Ø 60mm).

RACCORDO realizzato in resina antiurto atto ad agganciare il modulo solare allo stelo del bollard (Ø 60mm).

INSTALLATION ELEMENTS:

- POLES with base for ground fixation
- SPIKE poles for in-ground fixation

ELEMENTI DI FISSAGGIO:

- STELI con base per fissaggio al suolo mediante tasselli
- STELI a picchetto per fissaggio nel terreno

SANTINA

220

Dimensions and weight

Diameter: Ø220 mm
Height: 300/500/800 mm
Weight: 1,8/2,1/2,6 Kg

Moulded colours:

Black

Diffuser :

Opal Clear
Blue Green

SOLAR MODULE



POWER	LUMINOUS FLUX	COLOUR TEMP.	*ADD. SUFFIX
5V/2W	max 280 lm	6500 K 4000 K 2700 K	.S1K

SOLAR MODULE



Technical details on page 596.

3 WORKING MODE



SUMMER MODE	WINTER MODE	SENSOR MODE	STANDBY MODE
<p>15% 42 lm 100% 280 lm for 25 sec.</p>	<p>7% 20 lm 100% 280 lm for 25 sec.</p>	<p>OFF 100% 280 lm for 25 sec.</p>	<p>OFF</p>
AUTONOMY 25h (at fully charged battery)	AUTONOMY 46h (at fully charged battery)	423 SENSOR DETECTIONS (at fully charged battery)	NO WORKING TO PRESERVE THE BATTERY
CHARGING TIME 6h at 60.000 Lux (full sunny day)			

REPLACEABLE BATTERY



- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C
- Longer Lifetime



MOTION SENSOR

- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.

CCT SETTABLE LED



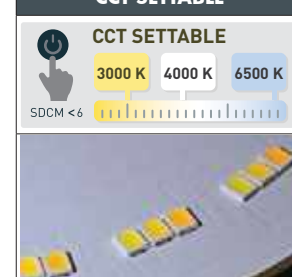
- 3000K/4000K/6500K
- CRI >80
- SDCM <6



SOLAR PANEL

- 5V/2W
- Monocrystalline PET type
- Antishock material

CCT SETTABLE

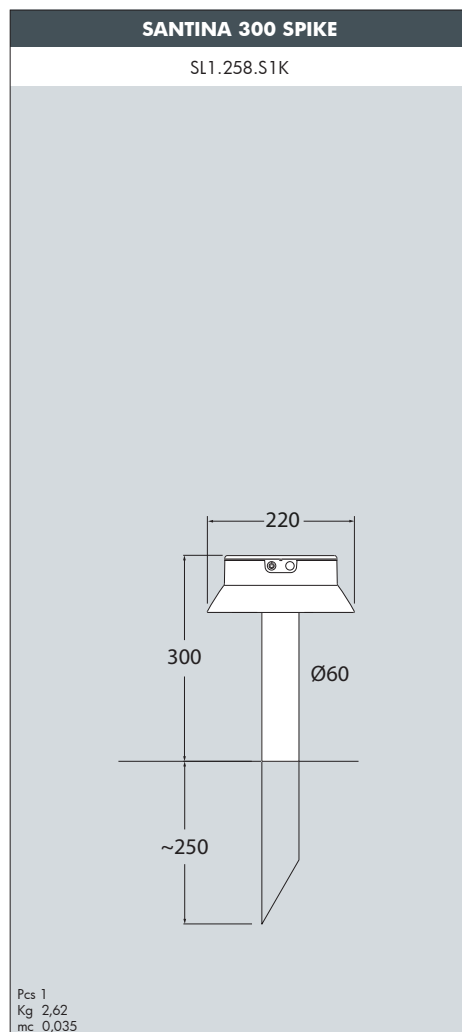
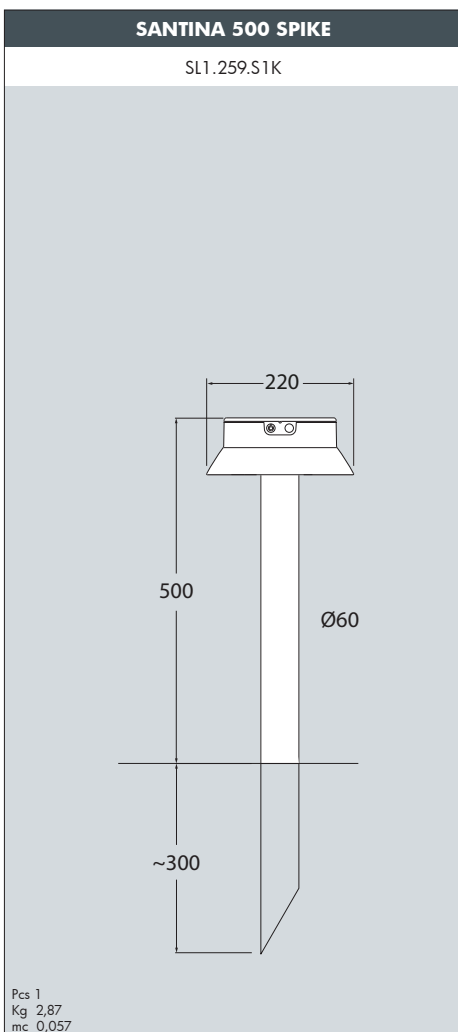
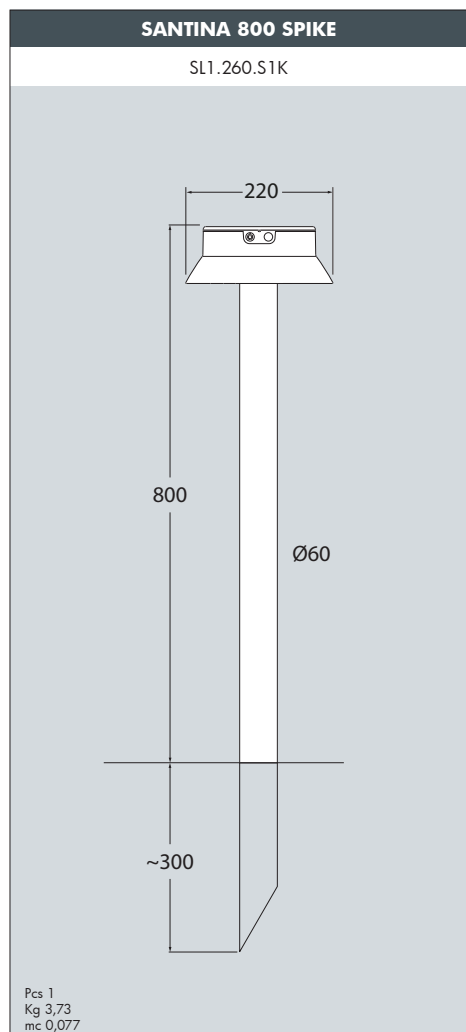
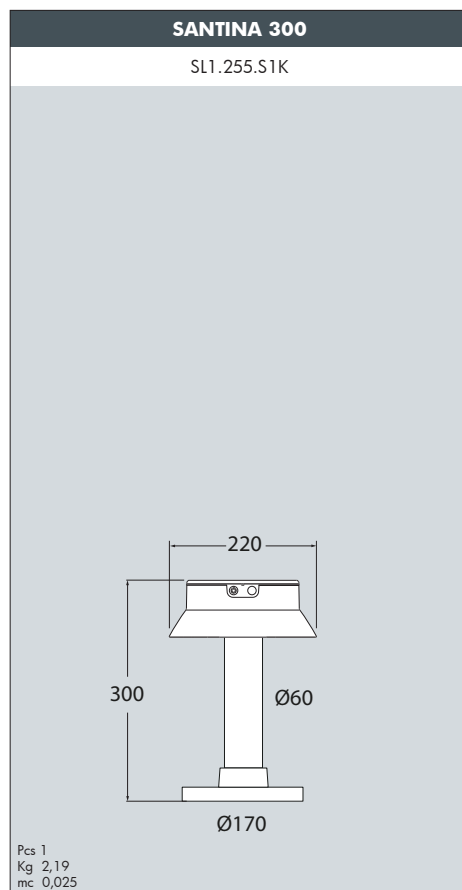
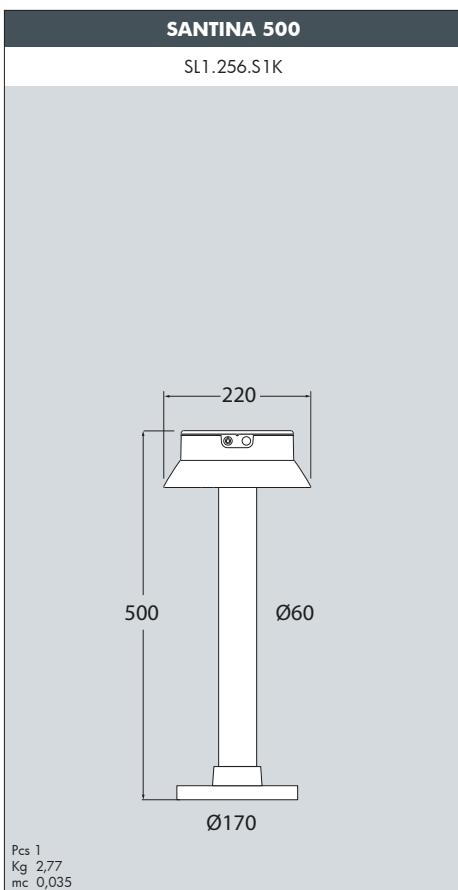
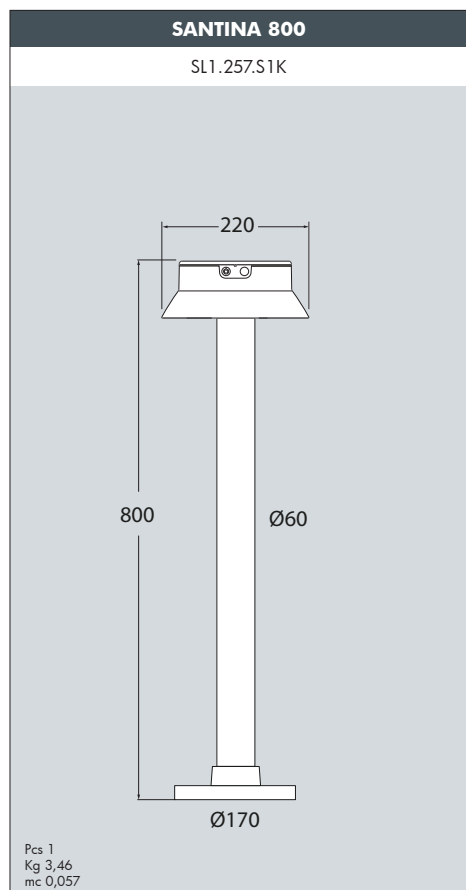


Press the switch to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.

SANTINA

MODERN SOLAR LED





REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	COMPANY
------------	-------	------	--------------	---------------	--------	----------	---------	------------	------------	-----------	-----------	---------	---------

UP&DOWN



MAMETE

UP & DOWN

Luminaries suitable for wall or ground installation with directed light emission. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available. Supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Insulation class II, protection rating IP67.

*Lampada idonea ad installazione a parete o al suolo con emissione della luce direzionata. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare. Fornita con **inclusa lampadina a LED G9**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*



MAMETE SQUARE
1A3.000



MAMETE ROUND
2A3.000



2A3.000.Z1L

GROUND INSTALLATION



1A3.000.Z1L





MAMETE SQUARE



MAMETE ROUND

MAMETE - COMPONENTS

IP67



COVER made in shockproof resin material, UV rays stabilized, rust and corrosion free. Round or square shape available.

***COVER** in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in versione squadrata o tondeggiante.*

BASE made in shockproof resin material, UV rays stabilized, rust and corrosion free. Suitable for wall or ground installation.

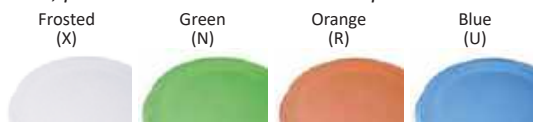
***BASE** in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per installazione a parete o al suolo.*

HOUSING made in shockproof resin material. Provided with G9 lampholder and watertight cable gland for a safe electrical devices connection.

***CASSA** realizzata in resina antiurto. Provvista di portalamпада G9 e pressacavo a tenuta stagna, per consentire una sicura connessione degli accessori elettrici.*

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

***DIFFUSORE** in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.*



MAMETE

130



Dimensions and weight

Height: 134mm (round) - 130mm (square)
Width : 60 mm
Depth: 60 mm
Weight: 0,20 Kg

Cover colours:

Black White Grey

Diffuser PC:

Frosted

Blue Green Orange

G9 LED

100 - 240 V

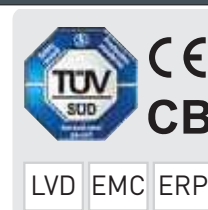


LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	1,7 W	150 Lm	4000 K	.Z1L
			3000 K	.Z1R

Luminaires supplied as standard with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation:

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** G9 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **100-240V:** wide voltage range to protect the driver from power surges.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

MAMETE

UP&DOWN





MAMETE SQUARE

1A3.000.Z1L

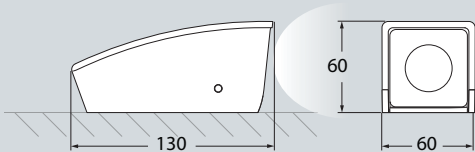
1,7W

1A3.000.Z1R

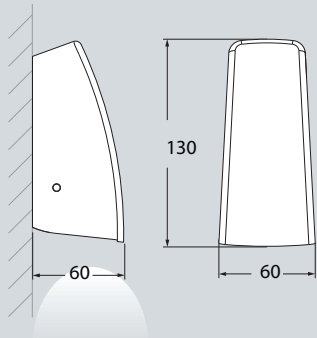
4000K

G9 LED LAMP INCLUDED

3000K



GROUND INSTALLATION



WALL INSTALLATION

Pcs 50
Kg 13,1
mc 0,057

MAMETE ROUND

2A3.000.Z1L

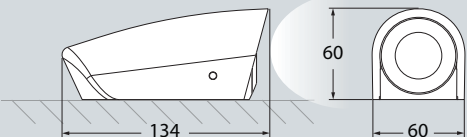
1,7W

2A3.000.Z1R

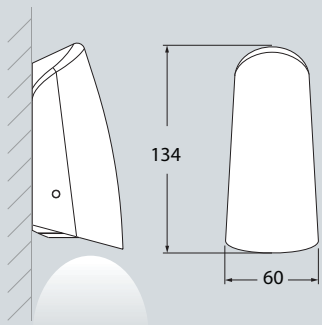
4000K

G9 LED LAMP INCLUDED

3000K



GROUND INSTALLATION



WALL INSTALLATION

Pcs 50
Kg 13,7
mc 0,057

ABRAM

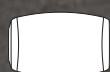
UP & DOWN

Bulkhead lamp with UP&DOWN light emission, available in three different sizes and wattage versions. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamps included**. Insulation class II, Protection rating IP55.

*Plafoniera con emissione della luce UP&DOWN, disponibile in tre diverse misure e potenze. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con **inclusa lampadina a LED R7s con Kelvin impostabile**, certificata TÜV, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



ABRAM 150
AB1.000



ABRAM 190
AB2.000



ABRAM 270
AB3.000



AB1.000.J1K

CCT SETTABLE



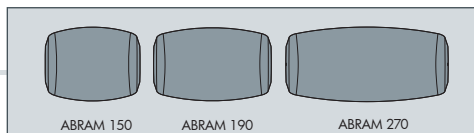
2700 K

4000 K

6500 K

SDCM <6





ABRAM - COMPONENTS

IP55



COVER made in shockproof resin material, UV-rays stabilized, rust and corrosion free. Designed for getting up&down light emission. Three different sizes available.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disegnata per ottenere un'emissione bidirezionale della luce. Disponibile in tre diverse misure.

Clear **MODULE** made in shockproof resin material, UV-rays stabilized, consisting of a cover and a base suitable for the electrical devices fixation. Provided with silicone rubber gasket to ensure high protection against external agents and supplied complete with **R7s led lamp**.

MODULO trasparente realizzato in resina antiurto stabilizzata ai raggi UV, composto da un coperchio e da una base, adatta ad alloggiare gli accessori elettrici. Provvisto di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni e fornito completo di lampadina led R7s.

Wall BASE designed for hosting the led module. Made in shockproof resin material, UV-rays stabilized, rust and corrosion free.

BASE a muro disegnata per accogliere il modulo led. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ABRAM

— 155/195/265 —



Dimensions and weight

Width: 155/195/265 mm
Height: 120 mm
Depth: 60 mm
Weight: 0,36/0,44/0,60 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Clear

LED LAMPS






Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

R7s LED

100 - 240 V

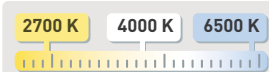


LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
 R7s LED 78	3,5 W	365 lm	6500 K 4000 K 2700 K	.J1K
 R7s LED 118	7,5 W	790 lm	6500 K 4000 K 2700 K	.K1K
 R7s LED 189	10,5 W	1160 lm	6500 K 4000 K 2700 K	.P1K

Up&down bulkhead supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** R7s standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP



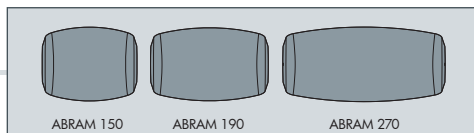
CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ABRAM

UP&DOWN

MADE IN
ITALY



ABRAM 150 AB1.000.J1K

3,5W

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 30
Kg 11
mc 0,057

ABRAM 190 AB2.000.K1K

7,5W

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 30
Kg 13,3
mc 0,057

ABRAM 270 AB3.000.P1K

10,5W

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 14
Kg 8,5
mc 0.057

FRANCY

UP & DOWN



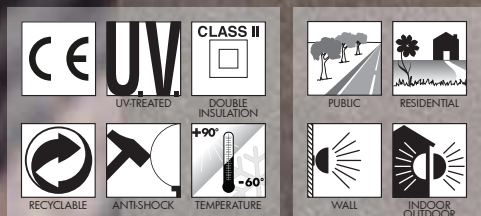
Bulkhead lamp with no visible screws and UP&DOWN light emission. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient **E27 LED lamp** suitable for outdoor use **included**. Insulation class II, protection rating IP66.



*Plafoniera senza viti a vista con emissione della luce UP&DOWN. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con **inclusa lampadina LED E27** adatta ad uso in ambiente esterno, certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP66.*



1A1.000.F1R



MADE IN ITALY

FRANCY - COMPONENTS

IP 66



COVER with no visible screws made of shockproof resin material UV-rays stabilized. Designed for getting UP&DOWN or side light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV. Disegnata per ottenere un'emissione laterale della luce.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the bulkhead base.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare alla base della plafoniera.

BASE made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided with E27 lampholder and with silicone rubber gasket to ensure high protection against external agents.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di portalampada E27 e di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

FRANCY



Dimensions and weight

Width: 130 mm
Height: 300 mm
Depth: 90 mm
Weight: 0,7 Kg

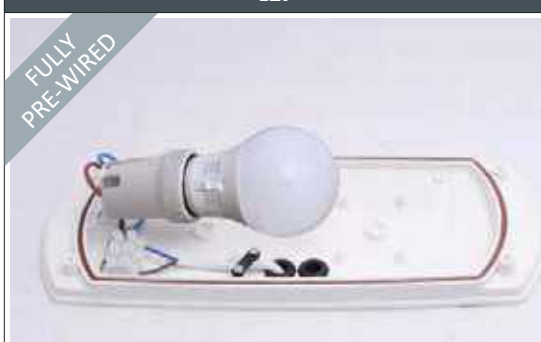
Moulded Colours:

☒ Black ☒ Grey ☒ White

Diffuser PMMA:

☐ Opal

E27



Bulkhead supplied **fully pre-wired** with **E27** lampholder. Provided with TÜV-CB certified, long-life, efficient **E27 LED lamp** suitable for outdoor use. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
FILAMENT LED E27	6,5 W	800 lm	2700 K	.F1R
CCT SET LED E27 (*)	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K .V1K .V1K

E27 with sensor



Bulkhead supplied **fully pre-wired** with **E27** lampholder and **LED lamps** as an option. Complete with microwave daylight and motion **sensor**. Sensor operating voltage: 220-240V. (120V version available on demand).

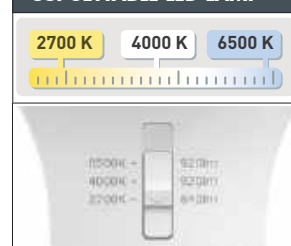
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
FILAMENT LED E27	6,5 W	800 lm	2700 K	.S1R
CCT SET LED E27 (*)	8,5 W	920 lm	6500 K 4000 K 2700 K	.VSK .VSK .VSK

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP (*)



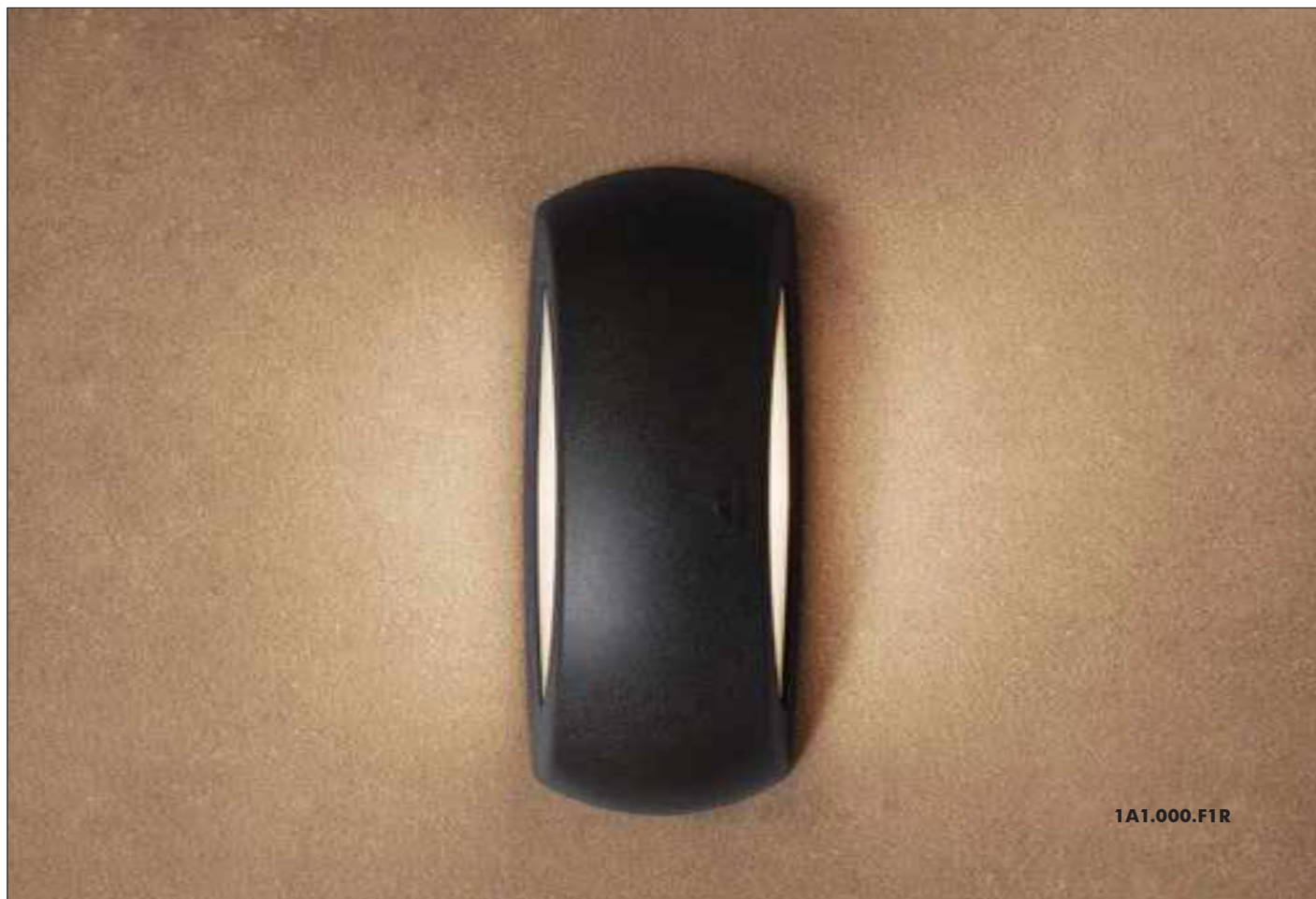
CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

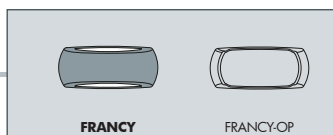


* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

FRANCY

UP&DOWN

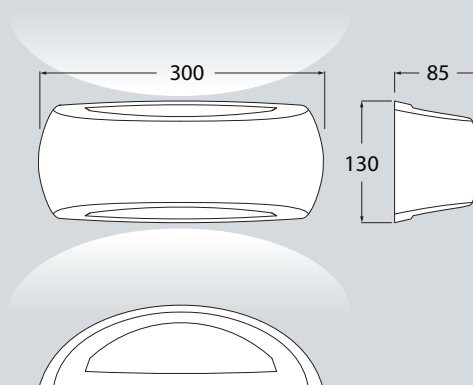




FRANCY

6,5W	2700K	1A1.000.F1R
8,5W	2700K/4000K/6500K	1A1.000.V1K

E27 LED LAMP INCLUDED



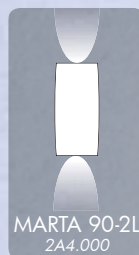
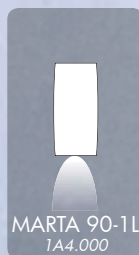
Pcs 24
Kg 18,2
mc 0,12

MARTA 90

UP & DOWN

Up&down bulkhead lamp made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Available with single opening for one side light emission or with double opening for up&down light emission. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamps**. Insulation class II, Protection rating IP55.

*Plafoniera up&down realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con apertura singola ed emissione della luce in una sola direzione o con apertura doppia ed emissione della luce up&down. Fornito nella versione standard con **inclusa lampadina a LED GU10 con Kelvin impostabile** certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



2A4.000.L2K

CCT SETTABLE



2700 K

4000 K

SDCM <3





MARTA 90 - COMPONENTS

IP55

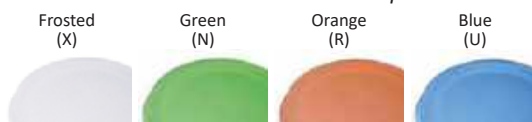


BODY made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Available with double openings for up&down light emission or with single opening for one side light emission.

CORPO in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con apertura doppia ed emissione della luce UP&DOWN o con apertura singola ed emissione della luce in una sola direzione.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma silconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



BASE made of shockproof resin material suitable for the electrical devices fixation and provided with single or double GU10 lampholder.

BASE in resina antiurto predisposta per il fissaggio degli accessori elettrici. Fornita completa di portalampe GU10 singolo o doppio.

MARTA 90



Dimensions and weight

Width: 92 mm
Height: 170 mm
Depth: 80 mm
Weight: 0,5 Kg

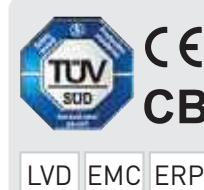
Moulded colours:

Black White Grey

Diffuser PC:

Frosted Green Orange
Blue

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



	LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
MARTA 90-1L	GU10 LED	3,5 W	366 lm	4000 K 2700 K	.U1K
	GU10 LED	6 W	615 lm	4000 K 2700 K	.L1K
MARTA 90-2L	GU10 LED	2x 3,5W 7 W	732 lm	4000 K 2700 K	.U2K
	GU10 LED	2x 6W 12 W	1230 lm	4000 K 2700 K	.L2K

Up&down bulkhead supplied as standard with single or double TÜV-CB certified long-life, efficient and **Kelvin settable GU10 LED lamps included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

3.5W
366 Lm

=

35W
HALOGEN

SAVE 90%

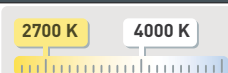
6W
615 Lm

=

50W
HALOGEN

SAVE 88%

CCT SETTABLE LED LAMP

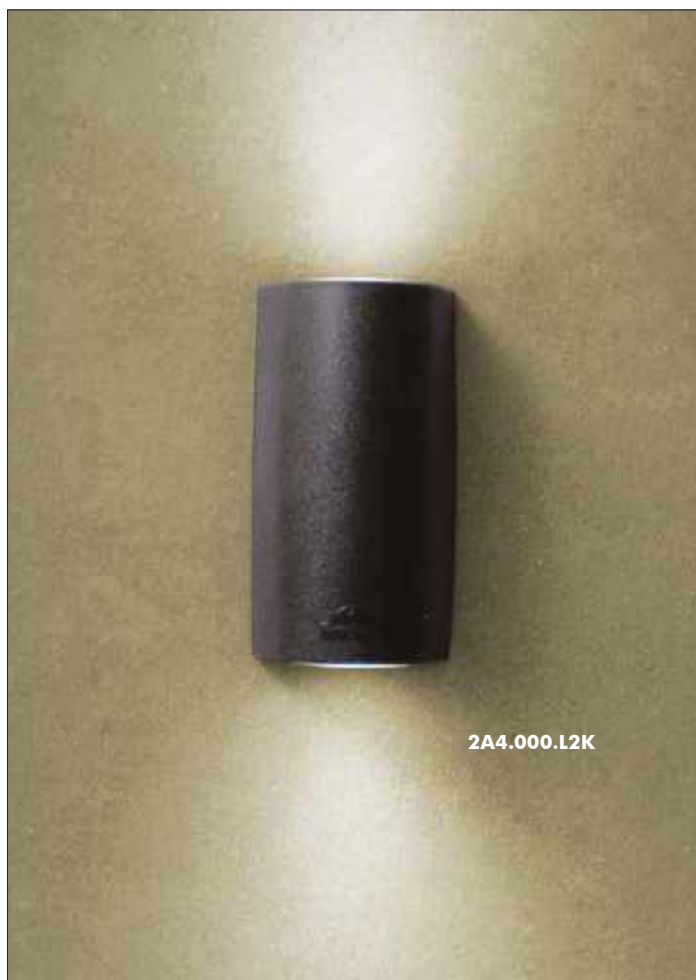


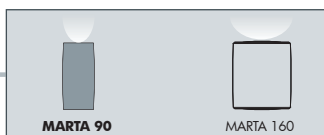
CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

MARTA 90

UP & DOWN





MARTA 90-1L	
3,5W	1A4.000.U1K
6W	1A4.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 36 Kg 17,3 mc 0,12	

MARTA 90-2L	
2x3,5W	2A4.000.U2K
2x6W	2A4.000.L2K
2 CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 36 Kg 21,9 mc 0,12	

MARTA 160

UP & DOWN

Up&down bulkhead lamp made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Available with single opening for one side light emission or with double opening for up&down light emission. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Single opening version available also with E27 lampholder. Insulation class II, Protection rating IP55.

*Plafoniera up&down realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con apertura singola ed emissione della luce in una sola direzione o con apertura doppia ed emissione della luce up&down. Fornita con **include lampadine a LED GX53 con kelvin impostabile** certificate TÜV-CB, di lunga durata ed elevata efficienza o provvista di portalamпада E27. Classe di isolamento II, grado di protezione IP55.*



2A6.000.WUD2K



CCT SETTABLE



SDCM <6

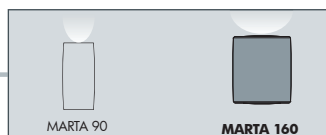
3000 K

4000 K

6500 K



MADE IN ITALY



MARTA 160 - COMPONENTS

IP55



BODY made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Available with double openings for up&down light emission or with single opening for one side light emission.

CORPO in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con apertura doppia ed emissione della luce up&down o con apertura singola ed emissione della luce in una sola direzione.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



BASE made of shockproof resin material suitable for the electrical devices fixation and provided with single or double GX53 lampholder. For single opening version, the base can be supplied also with E27 lampholder.

BASE in resina antiurto predisposta per il fissaggio degli accessori elettrici. Fornita completa di portalam-pada GX53 singolo o doppio. Nella versione con apertura singola la base può essere fornita anche con portalam-pada E27.

MARTA 160



Dimensions and weight

Width: 164 mm
Height: 192 mm
Depth: 145 mm
Weight: 1,1 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Frosted Green Orange Blue

GX53 LED

100 - 240 V



	LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
MARTA 160-1L	GX53 LED	3 W	410 lm	6500 K 4000 K 3000 K	.G1K
	GX53 LED	10 W	1290 lm	6500 K 4000 K 3000 K	.D1K
	GX53 LED	2x3 W 6 W	820 lm	6500 K 4000 K 3000 K	.G2K
MARTA 160-2L	GX53 LED	2x10 W 20 W	2580 lm	6500 K 4000 K 3000 K	.D2K

Up&Down bulkhead supplied as standard with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

E27

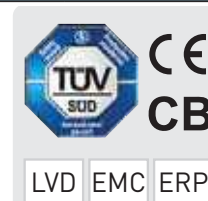
100 - 240 V

*ADD. SUFFIX



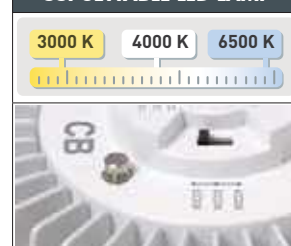
MARTA 160-1L E27	E27 (CFL - LED)	max 110 mm	.E27
	The E27 version is available only with single opening for one side light emission.		

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP

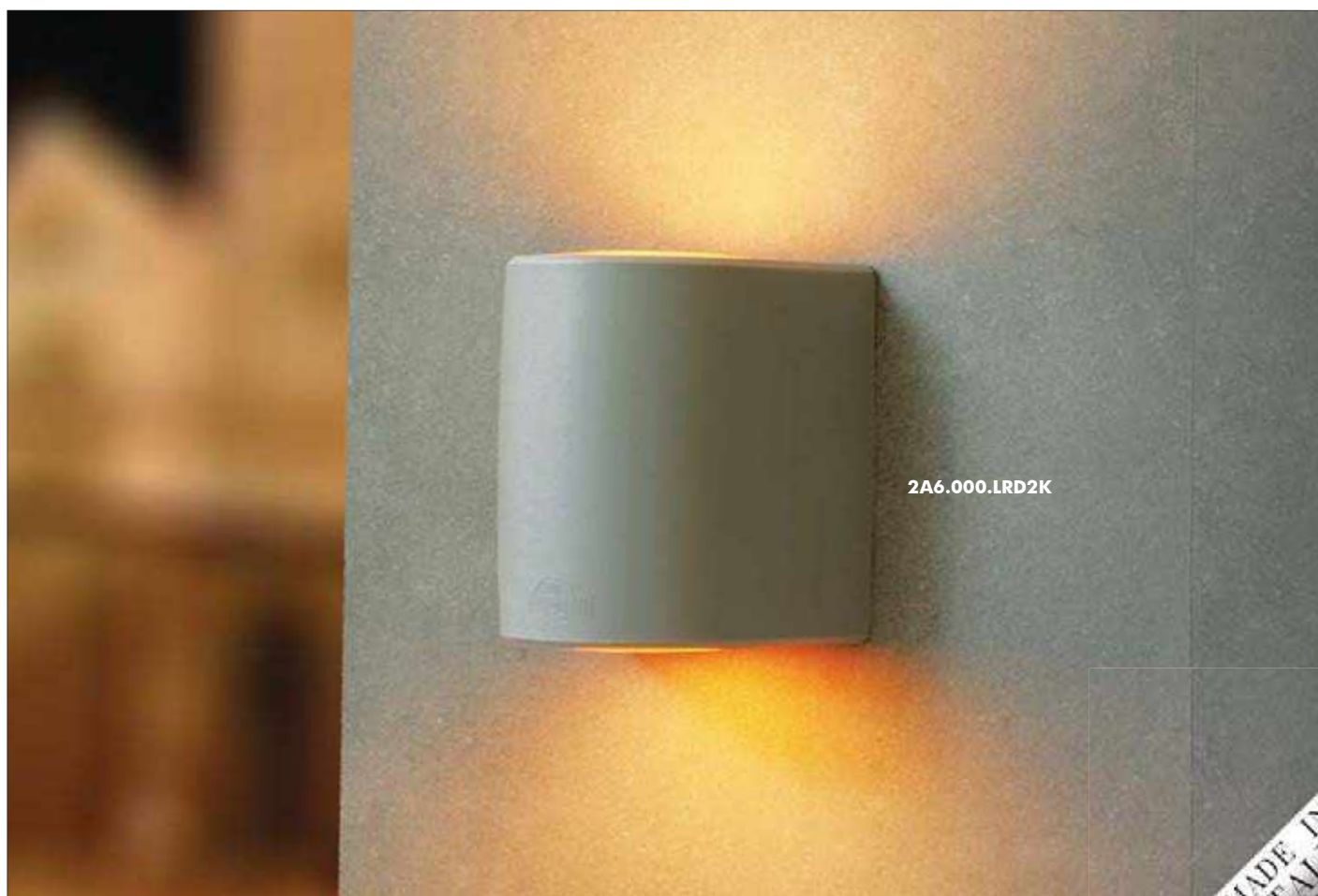
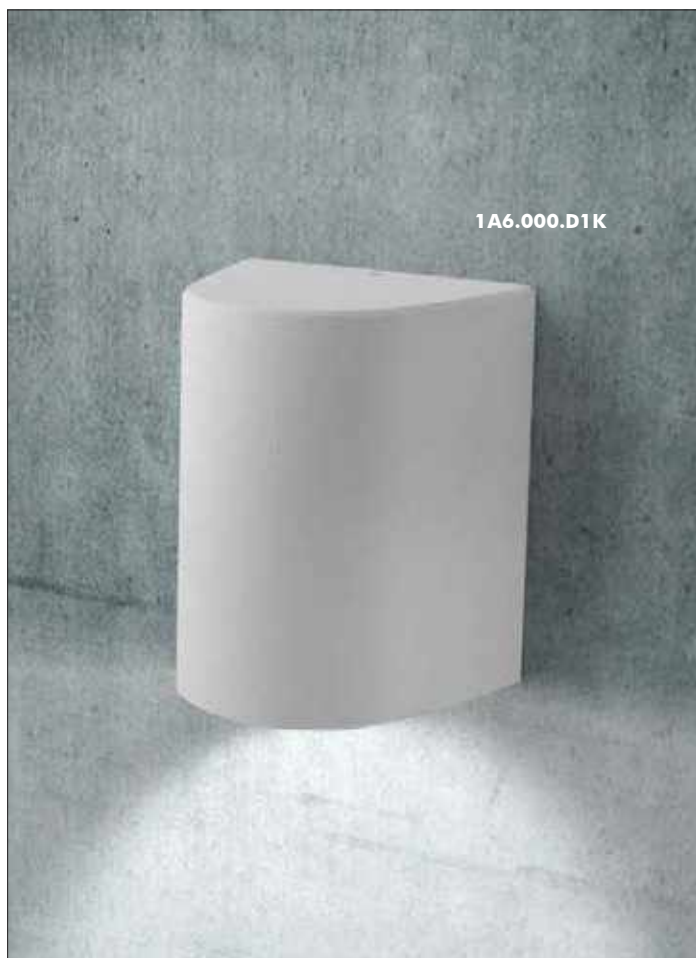


CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

MARTA 160

UP & DOWN





MARTA 160-1L GX53	
3W	1A6.000.G1K
10W	1A6.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 18
Kg 26
mc 0,12

MARTA 160-2L GX53	
2x3W	2A6.000.G2K
2x10W	2A6.000.D2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 18
Kg 28
mc 0,12

MARTA 160-1L E27	
E27 lampholder	1A6.000.E27

Pcs 18
Kg 20
mc 0,12

FRANCA 90

UP & DOWN

LED lamp range in modern style made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for indoor and outdoor installations on wall and ceilings or on spike. Wall version available with single opening for one side light emission or with double opening for up&down light emission. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. Insulation class II, protection rating IP55.

*Collezione di lampade a LED in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per installazioni a parete, a soffitto o su picchetto. Disponibile con apertura singola ed emissione della luce in una sola direzione o con apertura doppia ed emissione della luce up&down. Fornita con **inclusa lampadina a LED GU10 con Kelvin impostabile**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



FRANCA 90
3A7.000



FRANCA 90-1L
WALL
3A7.002



FRANCA 90-2L
WALL
3A7.003



FRANCA 90
SPIKE
3A7.001



3A7.003.U2K

CCT SETTABLE



2700 K

4000 K

SDCM <3



MADE IN ITALY

FRANCA 90 - COMPONENTS

IP55

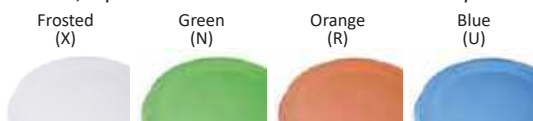


COVER with no visible screws made of shockproof resin material.

COVER senza viti a vista realizzata in resina antiurto.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



CONNECTION RING made of shockproof resin material, provided with GU10 lampholder.

GHIERA di raccordo realizzata in resina antiurto fornita completa di portalamпада GU10.

BODY made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

INSTALLATION ELEMENTS

- BRACKETS for single or double lights versions
- SPIKE for in ground installation.

ELEMENTI DI FISSAGGIO:

- SUPPORTI per installazione a parete con luce singola o doppia
- PICCHETTO per l'installazione nel terreno.

FRANCA 90



Dimensions and weight

Diameter: Ø95 mm
Height: 115 mm
Weight: 0,4 Kg

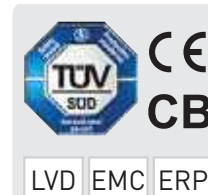
Moulded colours:

Black White Grey

Diffuser PC:

Frosted Green Orange
Blue

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3,5 W	366 lm	4000 K	.U1K
			2700 K	
	6 W	615 lm	4000 K	.L1K
			2700 K	

3.5W 366 Lm = 35W HALOGEN
SAVE 90%

6W 615 Lm = 50W HALOGEN
SAVE 88%

Up&down bulkhead supplied as standard with single or double TÜV-CB certified long-life, efficient and **Kelvin settable GU10 LED lamps included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP

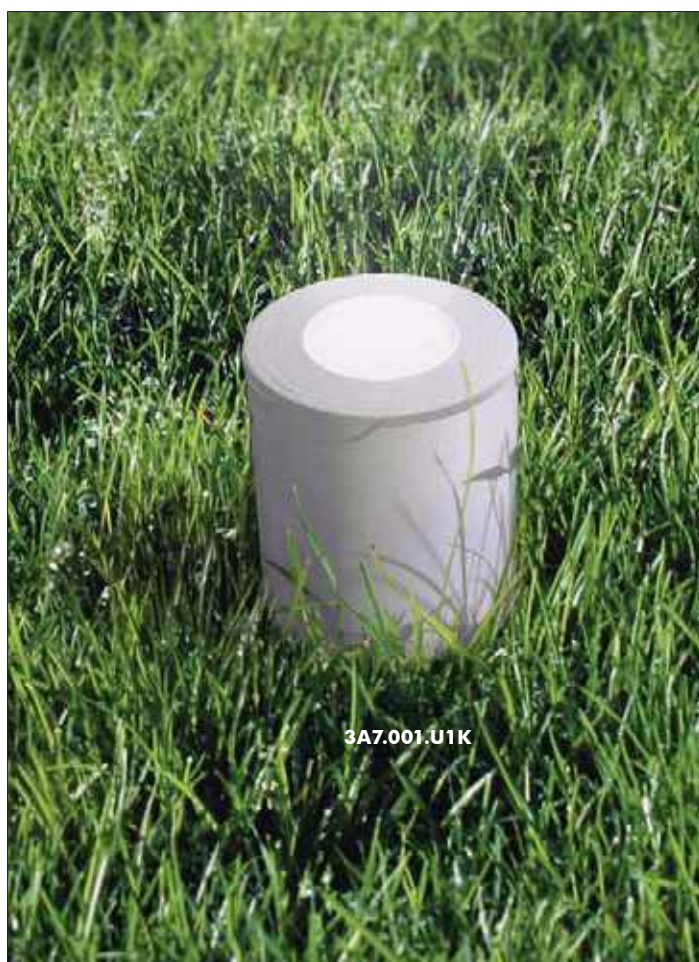


CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

FRANCA 90

UP & DOWN



MADE IN
ITALY

FRANCA 90	
3,5W	3A7.000.U1K
6W	3A7.000.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 30
Kg 12,6
mc 0,09

FRANCA 90 SPIKE	
3,5W	3A7.001.U1K
6W	3A7.001.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 30
Kg 13,6
mc 0,09

FRANCA 90-1L WALL	
3,5W	3A7.002.U1K
6W	3A7.002.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 30
Kg 13,6
mc 0,09

FRANCA 90-2L WALL	
2 x 3,5W	3A7.003.U2K
2 x 6W	3A7.003.L2K

2 CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 20
Kg 22
mc 0,12

REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	SOLAR	COMPANY
------------	-------	------	--------------	---------------	--------	----------	---------	------------	------------	-----------	-----------	---------	-------	---------



DOWNLIGHT

TERESA 50

DOWNLIGHT/DECKLIGHT



Luminaries suitable for downlight and decklight installation with no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Insulation class II, protection rating IP 67.

*Lampada idonea ad incasso a soffitto e a muro senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornita con **inclusa lampadina a LED G9**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*

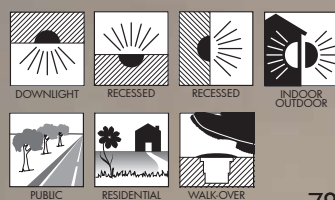
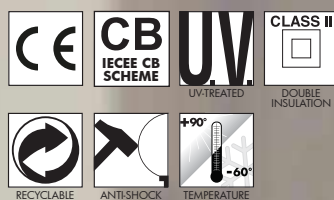


210.000.Z1L

DOWNLIGHT INSTALLATION



DECKLIGHT INSTALLATION



MADE IN ITALY

TERESA 50 - COMPONENTS

IP67



METAL SPRING suitable for downlight and deklight installation.

MOLLETTA METALLICA per permettere l'installazione in controsoffitti, pavimenti e divisori in legno.

HOUSING made in shockproof resin material. Provided with G9 lampholder and watertight cable gland for a safe electrical devices connection.

CASSA realizzata in resina antiurto. Provvista di portalamпада G9 e pressacavo a tenuta stagna, per consentire una sicura connessione degli accessori elettrici.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



COVER with no visible screws made in shockproof resin material, UV rays stabilized, rust and corrosion free. Plain (round or square), one-opening or two-opening versions available, for a diffuse or directed light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione aperta (quadrata o ad anello), con una apertura o con due aperture, per permettere un'emissione della luce diffusa o direzionata.

TERESA 50



Dimensions and weight

Installation housing depth: 70mm
Diameter: Ø 50 mm
Weight: 0,2 Kg

Cover colours:

Black White Grey

Diffuser PC:

Frosted

Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

G9 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	1,7 W	150 Lm	4000 K	.Z1L
			3000 K	.Z1R

Recessed, downlight or decklight luminaires supplied as standard with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

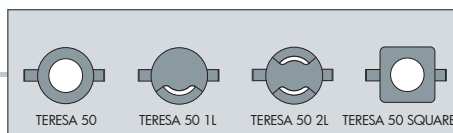
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** G9 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **100-240V:** wide voltage range to protect the driver from power surges.

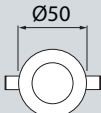
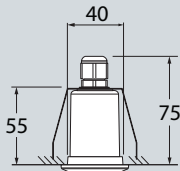
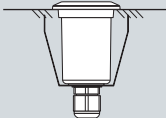
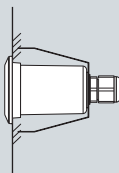
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

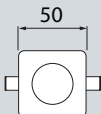
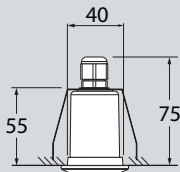
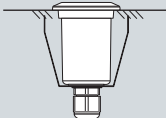
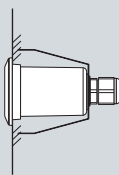
TERESA 50

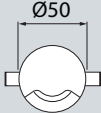
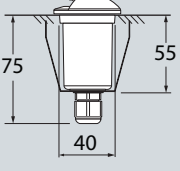
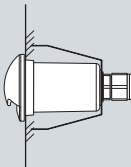
DOWNLIGHT/DECKLIGHT

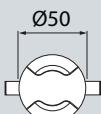
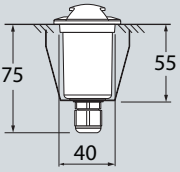
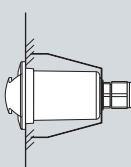
MADE IN
ITALY



TERESA 50		
210.000.Z1L	1,7W	210.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
		
		
<p>Pcs 75 Kg 13,1 mc 0,057</p>		

TERESA 50 SQUARE		
214.000.Z1L	1,7W	214.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
		
		
<p>Pcs 75 Kg 13,1 mc 0,057</p>		

TERESA 50 1L		
211.000.Z1L	1,7W	211.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
		
<p>Pcs 75 Kg 13,1 mc 0,057</p>		

TERESA 50 2L		
212.000.Z1L	1,7W	212.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
		
<p>Pcs 75 Kg 13,1 mc 0,057</p>		

TERESA 90

DOWNLIGHT



Recessed downlight luminaries with round shape and no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GU10 LED lamps included. Insulation class II, protection rating IP55 (optical unit).

Lampada circolare per incasso a soffitto, senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED G9, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55 (vano ottico).



310.000.L1K

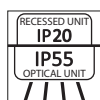
CCT SETTABLE

2700 K 4000 K

SDCM <3

MADE IN ITALY

TERESA 90 - COMPONENTS



COVER made of shockproof resin material, designed to grant protection and safety to the electrical connections. Provided of holes with cable tearproof function.

CALOTTA realizzata in resina antiurto, atta a garantire protezione e sicurezza alle connessioni elettriche. Provvista di fori con funzione antistrappo del cavo.



HOUSING made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Provided with GU10 lampholder and metal spring to allow recessed downlight installation.

CASSA realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Provvista di portalamпада GU10 e molletta metallica per permetterne l'installazione in controsoffitti.



DIFFUSER in opal color to grant a uniform spread of the lighting output and get a lower dazzle. Made of shockproof resin material (PC) and complete with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE in colore opale per garantire una distribuzione uniforme del fascio luminoso e ridurre l'abbagliamento. Realizzato in resina antiurto (PC) e completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

TERESA 90



Dimensions and weight

Installation housing depth: 100mm
Diameter: Ø 90 mm
Weight: 0,192 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PC:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GU10 LED	3,5W	366 Lm	4000 K 2700 K	.U1K
GU10 LED	6W	615 Lm	4000 K 2700 K	.L1K

Recessed downlight luminaires supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

3.5W 366 Lm = **35W HALOGEN**
SAVE 90%

6W 615 Lm = **50W HALOGEN**
SAVE 88%

CCT SETTABLE LED LAMP



CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TERESA 160

DOWNLIGHT



Recessed downlight luminaries with round shape and no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Insulation class II, protection rating IP55.

Lampada circolare per incasso a soffitto, senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED GX53, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.

			
TERESA 50 210.000	TERESA 90 310.000	TERESA 160 410.000	TERESA 260 510.000



410.000.D1K

CCT SETTABLE

3000 K
4000 K
6500 K



TERESA 160 - COMPONENTS

IP55



HOUSING made of shockproof resin material, suitable for the electrical devices fixation into it. Provided complete with GX53 lampholder and metal spring for recessed downlight installation.

CASSA realizzata in resina antiurto, predisposta per il fissaggio al suo interno degli accessori elettrici. Fornita completa di portalamпада GX53 e di molletta metallica per permetterne l'installazione in controsoffitti.

DIFFUSER in opal color to grant a uniform spread of the lighting output and get a lower dazzle. Made of shockproof resin material (PC) and complete with silicone rubber gasket to ensure high protection against external agents. DIFFUSORE in colore opale.

DIFFUSORE in colore opale per garantire una distribuzione uniforme del fascio luminoso e ridurre l'abbagliamento. Realizzato in resina antiurto (PC) e completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

TERESA 160



Dimensions and weight

Installation housing depth: 69mm
Diameter: Ø 160 mm
Weight: 0,347 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PC:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



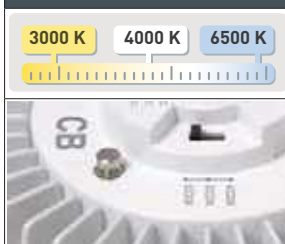
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	3 W	410 lm	6500 K 4000 K 3000 K	.G1K
GX53 LED	10 W	1290 lm	6500 K 4000 K 3000 K	.D1K

Recessed downlight luminaires supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** easy to upgrade.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

TERESA 260

DOWNLIGHT

Recessed downlight luminaries with round shape and no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. **Kelvin settable GX53 LED**, or **E27** version available. Insulation class II, protection rating IP55.

*Lampada circolare per incasso a soffitto, senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita nella versione a **LED GX53 con Kelvin impostabile**, o con **E27**. Classe di isolamento II, grado di protezione IP55.*



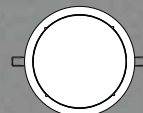
TERESA 50
210.000



TERESA 90
310.000



TERESA 160
410.000



TERESA 260
510.000



510.000.B1K

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



TERESA 260 - COMPONENTS

IP55



HOUSING made of shockproof resin material, suitable for the electrical devices fixation into it. Provided complete with GX53 lampholder and metal spring for recessed downlight installation.

CASSA realizzata in resina antiurto, predisposta per il fissaggio al suo interno degli accessori elettrici. Fornita completa di portalamпада GX53 e di molletta metallica per permetterne l'installazione in controsoffitti.

DIFFUSER in opal color to grant a uniform spread of the lighting output and get a lower dazzle. Made of shockproof resin material (PC) and complete with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE in colore opale.

DIFFUSORE in colore opale per garantire una distribuzione uniforme del fascio luminoso e ridurre l'abbagliamento. Realizzato in resina antiurto (PC) e completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

TERESA 260



Dimensions and weight

Installation housing depth: 75mm
Diameter: Ø 260 mm
Weight: 0,735 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PC:

☐ Opal

GX53 LED



Recessed downlight luminaires supplied with TÜV-CB certified, long-life, efficient and Kelvin settable **GX53 lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



**7,2W
11,3W
17W** = **60W
100W
150W**
incandescent
SAVE 88%

E27



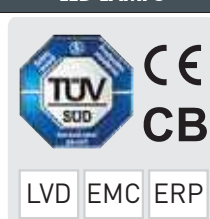
Recessed downlight luminaires supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

*ADD. SUFFIX

E27 (CFL -LED)	max 160 mm	.P27
E27 + SENSOR (CFL -LED)		.PS7

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP

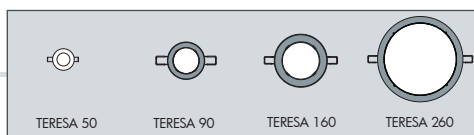


CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TERESA RANGE
DOWNLIGHT





TERESA 90 GU10

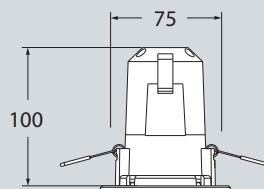
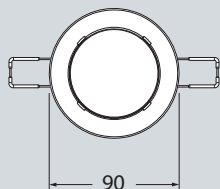
3,5 W

3L0.000.U1K

6 W

3L0.000.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K



Pcs 40
Kg 10,5
mc 0,92

TERESA 160 GX53

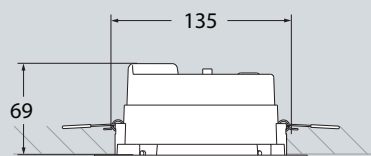
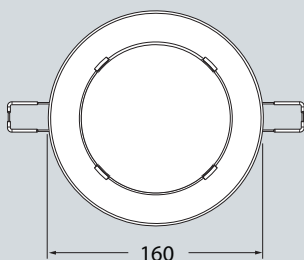
3W

4L0.000.G1K

10W

4L0.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 18
Kg 8,4
mc 0,092

TERESA 260 GX53

7,2W

5L0.000.A1K

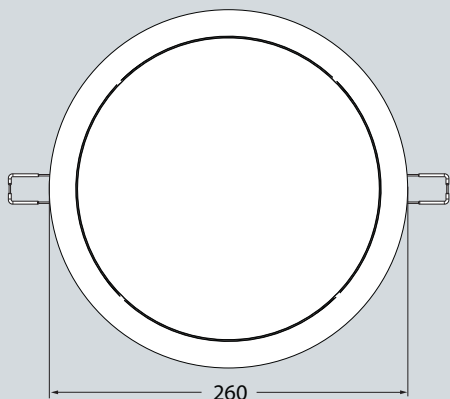
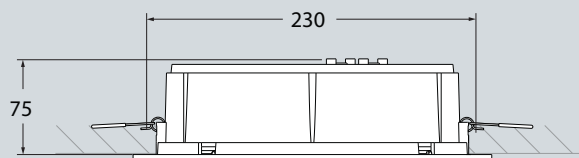
11,3W

5L0.000.B1K

17W

5L0.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K



Pcs 16
Kg 14,4
mc 0,194

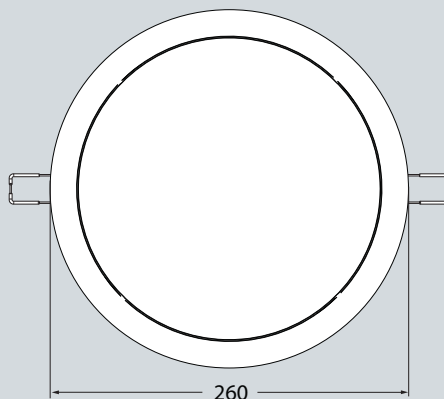
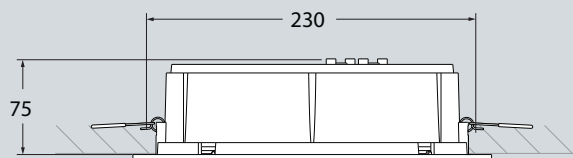
TERESA 260 E27

E27 lampholder

5L0.000.P27

E27 with sensor

5L0.000. PS7



Pcs 16
Kg 14,4
mc 0,194

LIVIA 60

DOWNLIGHT

LED ceiling surface downlight with no visible screws, suitable for outdoor and indoor installations. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, and efficient **G9 LED lamps included**. Insulation class II, protection rating IP55.

*Lampada a soffitto senza viti a vista adatta sia ad uso esterno che interno. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa **lampadina a LED G9**, certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



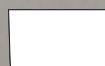
LIVIA 60
1A9.000



LIVIA 90
2A9.000



LIVIA 160
3A9.000



LIVIA 180
4A9.000



1A9.000.Z1L



LIVIA 60 - COMPONENTS

IP55



BASE made of shockproof resin material suitable for the electrical devices fixation and provided complete with G9 lampholder.

***BASE** in resina antiurto predisposta per il fissaggio degli accessori elettrici e fornita completa di portalampada G9.*

DIFFUSER with frosted finishing made of shockproof resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents.

***DIFFUSORE** satinato in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Quick and easy locking system to the base without screws.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Sistema di aggancio alla base facile e veloce senza l'ausilio di viti.*

LIVIA 60



Dimensions and weight

Diameter: Ø60 mm
Height: 69 mm
Weight: 0,10 Kg

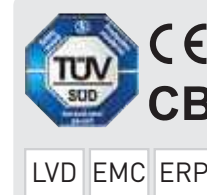
Moulded colours:

Black White Grey

Diffuser PC:

Frosted

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

G9 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	1,7 W	150 Lm	4000 K	.Z1L
			3000 K	.Z1R

Ceiling surface downlight supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** G9 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **100-240V:** wide voltage range to protect the driver from power surges.

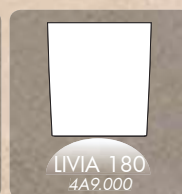
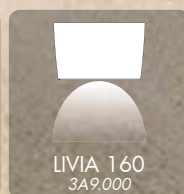
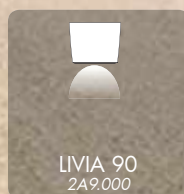
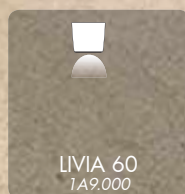
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

LIVIA 90

DOWNLIGHT

LED ceiling surface downlight with no visible screws, suitable for outdoor and indoor installations. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamps included**. Insulation class II, protection rating IP 55.

Lampada a soffitto senza viti a vista adatta sia ad uso esterno che interno. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Completa di lampadine a LED GU10 con Kelvin impostabile, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.



2A9.000.L1K

CCT SETTABLE



2700 K

4000 K

SDCM <3



LIVIA 90 - COMPONENTS

IP55



BASE made of shockproof resin material suitable for the electrical devices fixation and provided complete with GU10 lampholder.

***BASE** in resina antiurto predisposta per il fissaggio degli accessori elettrici e fornita completa di portalamada GU10.*

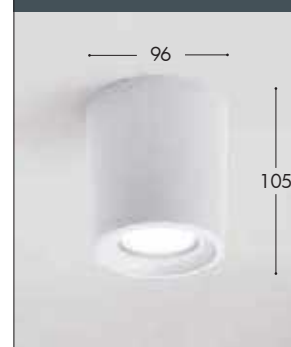
DIFFUSER with frosted finishing made of shockproof resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents.

***DIFFUSORE** satinato in resina antiurto (PC) completo di guarnizione in gomma silconica per garantire un alto livello di protezione contro gli agenti esterni.*

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Quick and easy locking system to the base without screws.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Sistema di aggancio alla base facile e veloce senza l'ausilio di viti.*

LIVIA 90



Dimensions and weight

Diameter: Ø96 mm
Height: 105 mm
Weight: 0,26 Kg

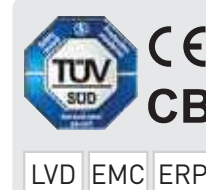
Moulded colours:

Black White Grey

Diffuser PC:

Frosted

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



Ceiling surface downlight supplied with TÜV-CB certified, long-life and efficient **Kelvin settable GU10 LED lamp** included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

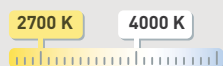
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3,5W	366Lm	4000 K	.U1K
			2700 K	
	6W	615 Lm	4000 K	.L1K
			2700 K	

3.5W 366 Lm = **35W** HALOGEN
SAVE 90%

6W 615 Lm = **50W** HALOGEN
SAVE 88%

CCT SETTABLE LED LAMP



CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambiance.

LIVIA 160

DOWNLIGHT

LED ceiling surface downlight with no visible screws, suitable for outdoor and indoor installations. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Insulation class II, protection rating IP55.

Lampada a soffitto senza viti a vista adatta sia ad uso esterno che interno. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Completa di lampadine a LED GX53 con Kelvin impostabile, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.



LIVIA 60
1A9.000



LIVIA 90
2A9.000



LIVIA 160
3A9.000



LIVIA 180
4A9.000



3A9.000.D1K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



LIVIA 160 - COMPONENTS

IP55



BASE made of shockproof resin material suitable for the electrical devices fixation and provided complete with GX53 lampholder.

***BASE** in resina antiurto predisposta per il fissaggio degli accessori elettrici e fornita completa di portalampada GX53.*

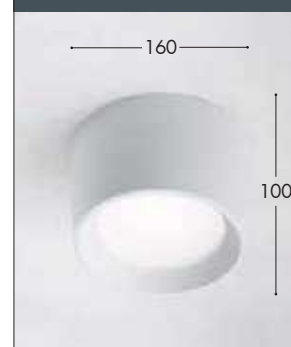
DIFFUSER with frosted finishing made of shockproof resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents.

***DIFFUSORE** satinato in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Quick and easy locking system to the base without screws.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Sistema di aggancio alla base facile e veloce senza l'ausilio di viti.*

LIVIA 160



Dimensions and weight

Diameter: Ø160 mm
Height: 100 mm
Weight: 0,76 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Frosted

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V

*ADD. SUFFIX



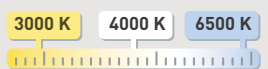
Ceiling surface downlight supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	
	10 W	1290 lm	6500 K	.D1K
			4000 K	
			3000 K	



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

LIVIA 180

DOWNLIGHT

LED ceiling surface downlight with no visible screws, suitable for outdoor and indoor installations. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and Kelvin settable **E27 high power LED lamps included**. Insulation class II, protection rating IP44.

Lampada a soffitto senza viti a vista adatta sia ad uso esterno che interno. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Completa di lampadine a LED E27 ad ALTA POTENZA, con Kelvin impostabile certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP44.



LIVIA 60
1A9.000



LIVIA 90
2A9.000



LIVIA 160
3A9.000



LIVIA 180
4A9.000



4A9.000.Q1K

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



CCT SETTABLE



3000 K

4000 K

SDCM <6



MADE IN ITALY

LIVIA 180 - COMPONENTS

IP44



BASE made of shockproof resin material suitable for the electrical devices fixation and provided complete with E27 lampholder. Designed to allow a correct heat dissipation.

***BASE** in resina antiurto predisposta per il fissaggio degli accessori elettrici e fornita completa di portalampada E27. Progettato per permettere una corretta dissipazione del calore.*

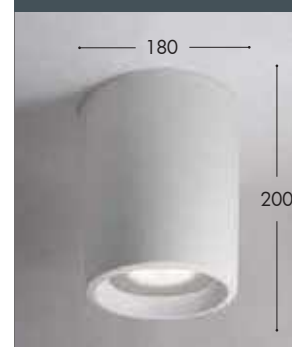
DIFFUSER with frosted finishing made of shockproof resin material (PC).

***DIFFUSORE** satinato in resina antiurto (PC).*

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Quick and easy locking system to the base without screws.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Sistema di aggancio alla base facile e veloce senza l'ausilio di viti.*

LIVIA 180



Dimensions and weight

Diameter: Ø180 mm

Height: 200 mm

Weight: 1,10 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Frosted

LED LAMPS



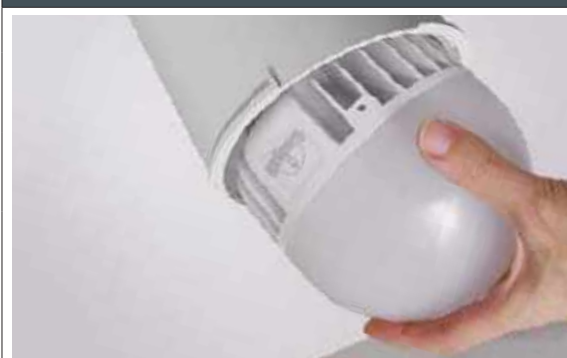
Comply with: EU2019/2015

EU2019/2020

Technical details on page 596.

E27 HIGH POWER LED

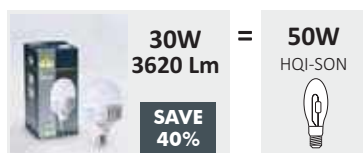
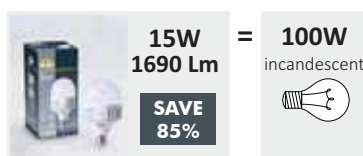
100 - 240 V



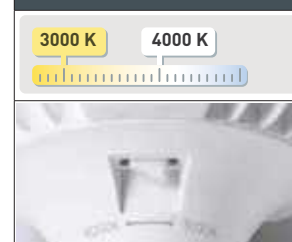
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	15 W*	1690 lm	4000 K	.R1K
			3000 K	
	30 W*	3620 lm	4000 K	.Q1K
			3000 K	

Ceiling surface downlight supplied with TÜV certified, long-life, efficient and Kelvin settable E27 high power LED lamp included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.



CCT SETTABLE LED LAMP*



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

LIVIA RANGE
DOWNLIGHT



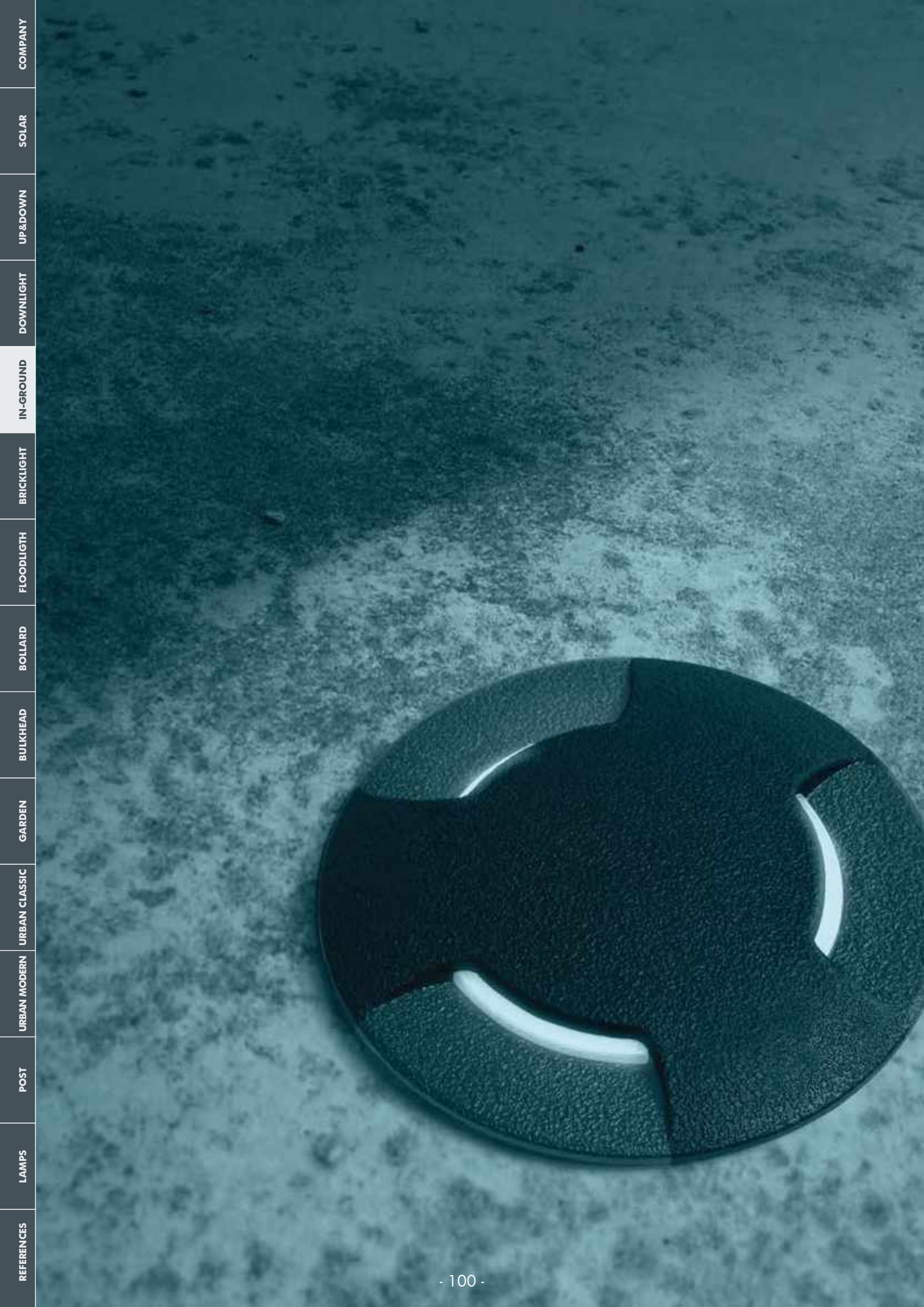


LIVIA 60		
1A9.000.Z1L	1,7W	1A9.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
<p>Pcs 75 Kg 8,4 mc 0,057</p>		

LIVIA 90	
3,5 W	2A9.000.U1K
6 W	2A9.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
<p>Pcs 30 Kg 12,6 mc 0,09</p>	

LIVIA 160	
3W	3A9.000.G1K
10W	3A9.000.D1K
CCT SETTABLE GX53 LED LAMP INCLUDED 3000K/4000K/6500K	
<p>Pcs 18 Kg 15,3 mc 0,092</p>	

LIVIA 180	
15W	4A9.000.R1K
30W	4A9.000.Q1K
CCT SETTABLE E27 HIGHPOWER LED LAMP INCLUDED 3000K/4000K	
<p>Pcs 12 Kg 22,5 mc 0,147</p>	



REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	SOLAR	COMPANY
------------	-------	------	--------------	---------------	--------	----------	---------	------------	------------	-----------	-----------	---------	-------	---------

IN-GROUND

ALDO

IN-GROUND/RECESSED



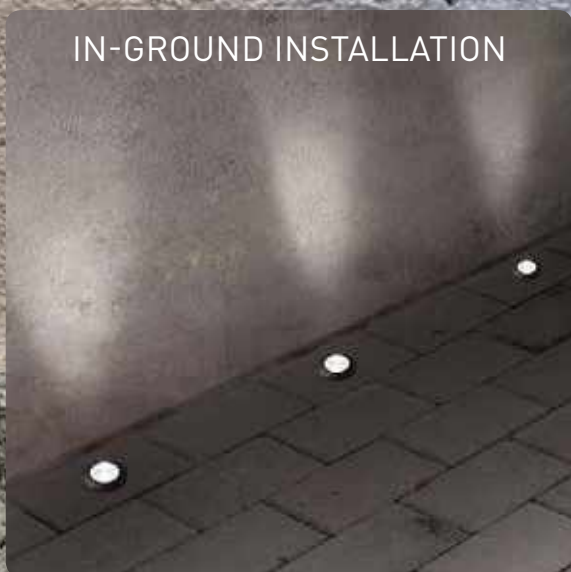
Luminaries suitable for in-ground and wall recessed installation with no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Insulation class II, protection rating IP 67.

*Lampada idonea ad incasso a terra e a muro senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornita con **inclusa lampadina a LED G9**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*

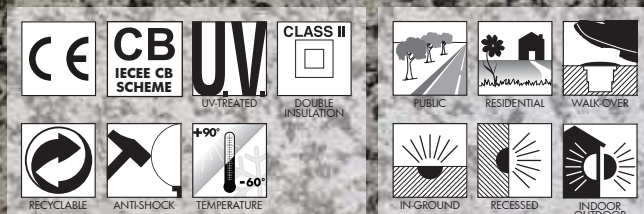
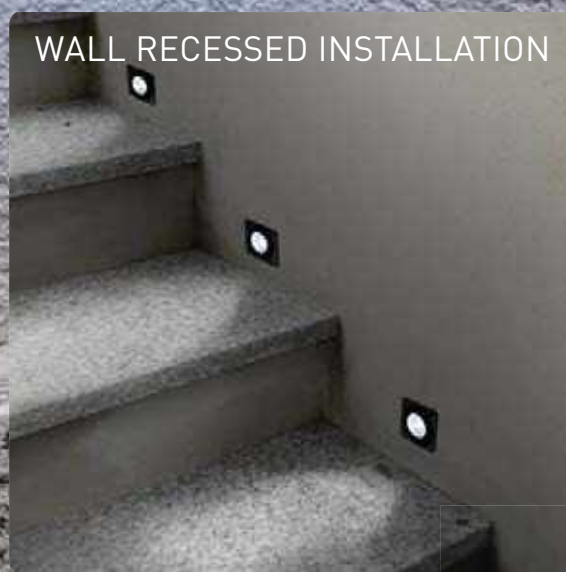


111.000.Z11

IN-GROUND INSTALLATION



WALL RECESSED INSTALLATION



MADE IN ITALY

ALDO - COMPONENTS

IP67

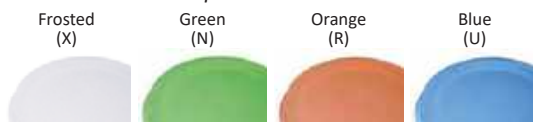


COVER with no visible screws made in shockproof resin material, UV rays stabilized, rust and corrosion free. Plain (round or square), one-opening or two-opening versions available, for a diffuse or directed light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione aperta (quadrata o ad anello), con una apertura o con due aperture, per permettere un'emissione della luce diffusa o direzionata.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



HOUSING made in shockproof resin material. Provided with G9 lampholder and watertight cable gland for a safe electrical devices connection.

CASSA realizzata in resina antiurto. Provvista di portalampada G9 e pressacavo a tenuta stagna, per consentire una sicura connessione degli accessori elettrici.

INSTALLATION HOUSING made in shockproof resin material to be fixed into the ground or cemented into the wall before installing the luminaries. In case of wall-recessed installation, the housing can be cut to reduce its depth.

CONTRO-CASSA in resina antiurto da fissare al suolo o da cementare nel muro prima dell'installazione degli apparecchi. Nel caso di installazione a muro, la cassa può essere tagliata per ridurre la sua profondità.

ALDO



Dimensions and weight

Installation housing depth: 110/70mm
Diameter: Ø 50 mm
Weight: 0,2 Kg

Cover colours:

Black White Grey

Diffuser PC:

Frosted

Blue Green Orange

G9 LED

100 - 240 V

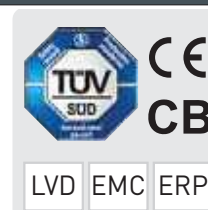


LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	1,7 W	150 Lm	4000 K	.Z1L
			3000 K	.Z1R

In-ground or wall recessed luminaries supplied as standard with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

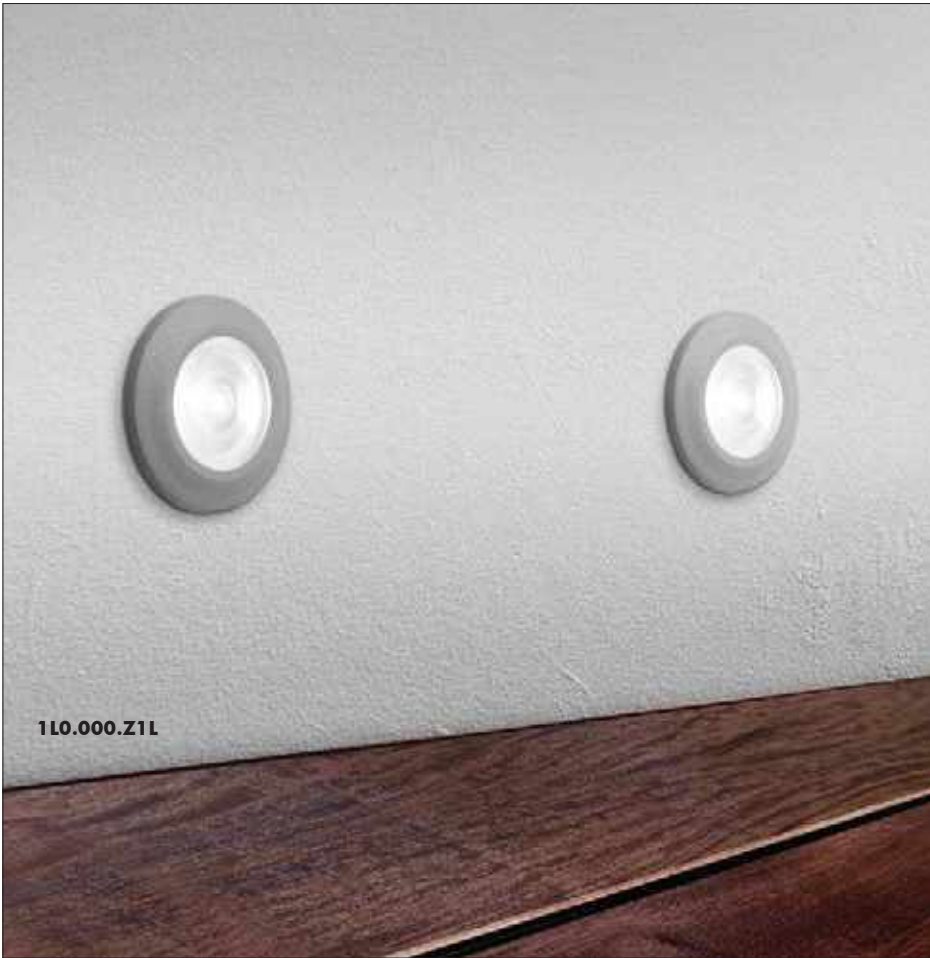
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** G9 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **100-240V:** wide voltage range to protect the driver from power surges.

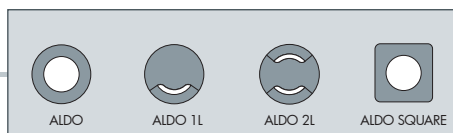
LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE





ALDO		
110.000.Z1L	1,7W	110.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
Pcs 75 Kg 13,1 mc 0,057		

ALDO SQUARE		
114.000.Z1L	1,7W	114.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
Pcs 75 Kg 13,1 mc 0,057		

ALDO 1L		
111.000.Z1L	1,7W	111.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
Pcs 75 Kg 13,1 mc 0,057		

ALDO 2L		
112.000.Z1L	1,7W	112.000.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
Pcs 75 Kg 13,1 mc 0,057		

CECI 90

IN-GROUND



Drive-over in-ground luminaries with no visible screws, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. Insulation class II, Protection rating IP67.



CECI 90
1F1.000



CECI 90-2L
1F2.000



CECI 90-3L
1F3.000



CECI 90-SQ
1F4.000

*Apparecchio per incasso a terra carrabile e senza viti a vista, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornito con inclusa **lampadina a LED GU10 con Kelvin impostabile** certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*



1F1.000.U1K

CCT SETTABLE



2700 K

4000 K

SDCM <3



MADE IN ITALY

CECI 90 - COMPONENTS

IP67

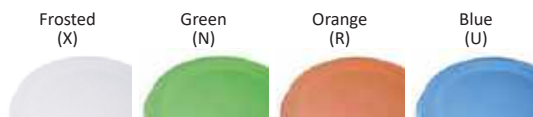


COVER with no visible screws made of shockproof resin material, UV rays stabilized, rust and corrosion free. Round or square design, 2 or 3 light versions available for a diffuse or directed light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nelle versioni quadrata o ad anello, a 2 aperture e a 3 aperture per permettere un'emissione della luce diffusa o direzionata.

DIFFUSER made of high impact and high-pressure load resistant resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto altamente resistente al carico (PC), completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



HOUSING made of shockproof resin material, provided with double holes and double watertight cable glands for safe connecting cable.

CASSA realizzata in resina antiurto, provvista di doppi fori e doppio pressacavo a tenuta stagna, per consentire in maniera sicura l'ingresso e l'uscita delle connessioni elettriche.

INSTALLATION HOUSING made of shockproof resin material to be fixed into the ground before installing the luminaries.

CONTRO-CASSA in resina antiurto da fissare al suolo prima dell'installazione degli apparecchi.

CECI 90



Dimensions and weight

Installation housing depth: 127 mm
Diameter: Ø 92 mm
Weight: 0,35 Kg

Cover colours:

Black Grey

Diffuser PC:

Frosted
Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



In-ground supplied as standard with TÜV-CB certified, long-life, efficient and Kelvin settable GU10 LED lamp included. Different wattage available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3,5W	366 Lm	4000 K	.U1K
			2700 K	
	6W	615 Lm	4000 K	.L1K
			2700 K	

3.5W 366 Lm = 35W HALOGEN
SAVE 90%

6W 615 Lm = 50W HALOGEN
SAVE 88%

CCT SETTABLE LED LAMP



CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

CECI 90

IN-GROUND





CECI 90	
3,5W	1F1.000.U1K
6W	1F1.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 40 Kg 13,7 mc 0,084	

CECI 90-3L	
3,5W	1F3.000.U1K
6W	1F3.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 40 Kg 13,7 mc 0,084	

CECI 90-2L	
3,5W	1F2.000.U1K
6W	1F2.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 40 Kg 13,7 mc 0,084	

CECI 90-SQ	
3,5W	1F4.000.U1K
6W	1F4.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 40 Kg 13,7 mc 0,084	

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

CECI 120

IN-GROUND




Drive-over in-ground luminaries with no visible screws, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Insulation class II, Protection rating IP67.


*Apparecchio per incasso a terra carrabile e senza viti a vista, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornito con inclusa **lampadina a LED GX53 con Kelvin impostabile** certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*




CECI 120
2F1.000



CECI 120-2L
2F2.000



CECI 120-3L
2F3.000




CECI 120-SQ
2F4.000



2F1.000.G1K

CCT SETTABLE









3000 K




4000 K


6500 K

SDCM <6





CECI 120 - COMPONENTS

IP67

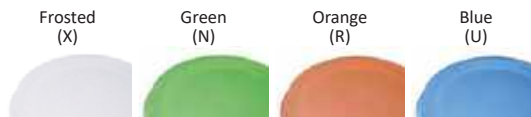


COVER with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Round or square design, 2 or 3 light versions available for a diffuse or directed light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nelle versioni quadrata o ad anello, a 2 aperture e a 3 aperture per permettere un'emissione della luce diffusa o direzionata.

DIFFUSER made of high impact and high-pressure load resistant resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambience.

DIFFUSORE in resina antiurto altamente resistente al carico (PC), completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



HOUSING made of shockproof resin material, provided with double holes and double watertight cable glands for safe connecting cable.

CASSA realizzata in resina antiurto, provvista di doppi fori e doppio pressacavo a tenuta stagna, per consentire in maniera sicura l'ingresso e l'uscita delle connessioni elettriche.

INSTALLATION HOUSING made of shockproof resin material to be fixed into the ground before installing the luminaries.

CONTRO-CASSA in resina antiurto da fissare al suolo prima dell'installazione degli apparecchi.

CECI 120



Dimensions and weight

Installation housing depth: 93 mm
Diameter: Ø 120 mm
Weight: 0,45 Kg

Cover colours:

Black Grey

Diffuser PC:

Frosted
Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



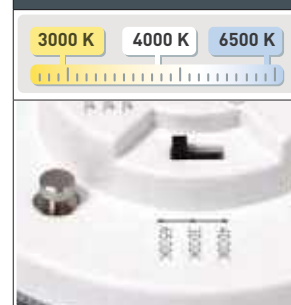
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	



In-ground supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

CECI 120

IN-GROUND



MADE IN ITALY

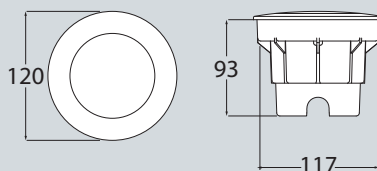


CECI 120

3W

2F1.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



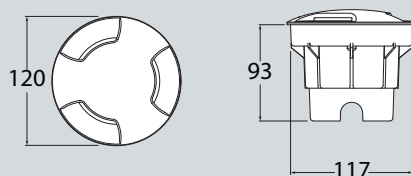
Pcs 36
Kg 15,7
mc 0,084

CECI 120-3L

3W

2F3.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



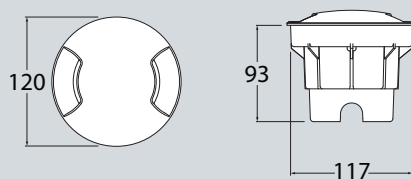
Pcs 36
Kg 15,7
mc 0,084

CECI 120-2L

3W

2F2.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



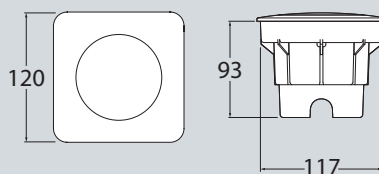
Pcs 36
Kg 15,7
mc 0,084

CECI 120-SQ

3W

2F4.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 36
Kg 15,7
mc 0,084

CECI 160

IN-GROUND



Drive-over in-ground luminaries with no visible screws, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round or square shape available with several cover versions. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Insulation class II, Protection rating IP67.



*Apparecchio per incasso a terra carrabile e senza viti a vista, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile con forma quadrata o circolare in diverse versioni di cover. Fornito con inclusa **lampadina a LED GX53 con Kelvin impostabile** certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*



3F3.000.D1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



CECI 160 - COMPONENTS

IP67



COVER with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Round or square design, 2 or 3 light versions available for a diffuse or directed light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nelle versioni quadrata o ad anello, a 2 aperture e a 3 aperture per permettere un'emissione della luce diffusa o direzionata.

DIFFUSER made of high impact and high-pressure load resistant resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto altamente resistente al carico (PC), completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



HOUSING made of shockproof resin material, provided with double holes and double watertight cable glands for safe connecting cable.

CASSA realizzata in resina antiurto, provvista di doppi fori e doppio pressacavo a tenuta stagna, per consentire in maniera sicura l'ingresso e l'uscita delle connessioni elettriche.

INSTALLATION HOUSING made of shockproof resin material to be fixed into the ground before installing the luminaries.

CONTRO-CASSA in resina antiurto da fissare al suolo prima dell'installazione degli apparecchi.

CECI 160



Dimensions and weight

Installation housing depth: 111 mm
Diameter: Ø 160 mm
Weight: 0,8 Kg

Cover colours:

Black Grey

Diffuser PC:

Frosted

Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



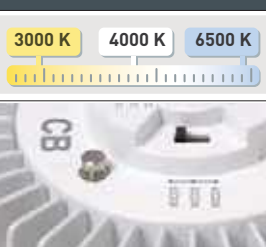
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	10 W	1290 lm	6500 K	.D1K
			4000 K	
			3000 K	

In-ground supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

CECI 160

IN-GROUND

**3F2.000.D1K****3F1.000.D1K****3F4.000.D1K****3F3.000.D1K**

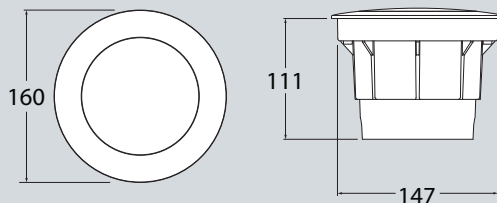


CECI 160

10W

3F1.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



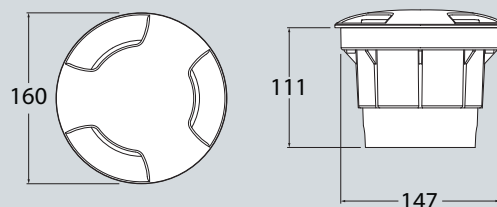
Pcs 18
Kg 14,3
mc 0,084

CECI 160-3L

10W

3F3.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



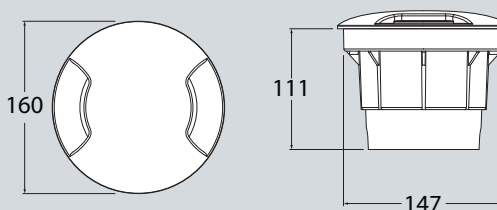
Pcs 18
Kg 14,3
mc 0,084

CECI 160-2L

10W

3F2.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



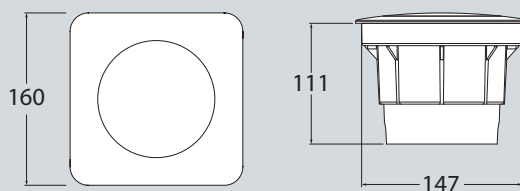
Pcs 18
Kg 14,3
mc 0,084

CECI 160-SQ

10W

3F4.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 18
Kg 14,3
mc 0,084





BRICKLIGHT

NINA

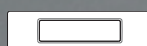
RECESSED LAMP

fumagalli
since 1973

Slim and compact recessed wall lamp with rectangular shape and no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV certified, long-life, efficient, and Kelvin settable R7s LED lamps included. Three different sizes and wattage versions available. Insulation class II, Protection rating IP55.



NINA 150
6C1.000



NINA 190
7C1.000



NINA 270
8C1.000

Lampada rettangolare a LED per incasso a muro dal design compatto e sottile senza viti a vista. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED R7s con Kelvin impostabile, certificata TÜV, di lunga durata ed elevata efficienza. Disponibile in tre diverse misure e potenze. Classe di isolamento II, grado di protezione IP55.

6C1.000.J1K

CCT SETTABLE



SDCM <6

2700 K

4000 K

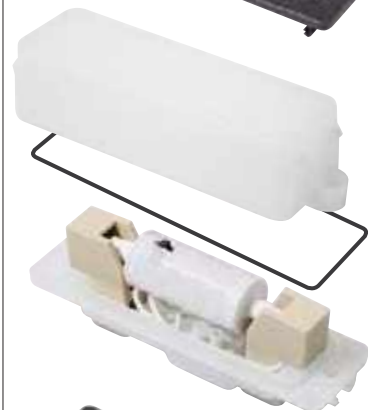
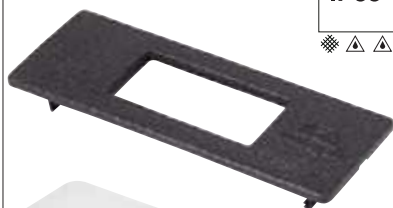
6500 K



MADE IN ITALY

NINA - COMPONENTS

IP55



COVER with no visible screws and slim design, made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Three different sizes available.

COVER dal design sottile e senza viti a vista, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in tre diverse misure.

Opal MODULE made of shockproof resin material, UV-rays stabilized, consisting of a cover and a base suitable for the electrical devices fixation. Provided with silicone rubber gasket to ensure high protection against external agents and supplied complete with **R7s led lamp**.

MODULO opale realizzato in resina antiurto stabilizzata ai raggi UV, composto da un coperchio e da una base, adatta ad alloggiare gli accessori elettrici. Provvisto di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni e fornito completo di **lampadina led R7s**.

INSTALLATION HOUSING made of shockproof resin material, to be cemented into the wall before installing the luminaires. Compact size and reduced depth allowing both outdoor and indoor installation.

CONTRO-CASSA in resina antiurto da cementare nel muro prima dell'installazione degli apparecchi. Il design compatto e la profondità ridotta ne permettono l'installazione sia all'esterno che all'interno.

NINA



Dimensions and weight

Width: 145/185/255 mm
Height: 50 mm
Installation housing depth: 50 mm
Weight: 0,26/0,31/0,72 Kg

Moulded colours:

Black White Grey

Diffuser PMMA:

Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

R7s LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
R7s LED 78	3,5 W	365 lm	6500 K 4000 K 2700 K	.J1K
R7s LED 118	7,5 W	790 lm	6500 K 4000 K 2700 K	.K1K
R7s LED 189	10,5 W	1160 lm	6500 K 4000 K 2700 K	.P1K

Recessed light supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamp** included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources
- **BUILT-IN DRIVER:** quick and easy lamp replacement
- **GREAT FLEXIBILITY:** R7s standard lamp holder
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP

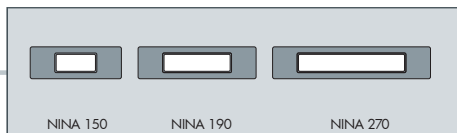


CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

NINA

RECESSED LAMP



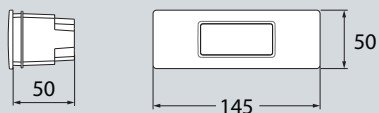


NINA 150

3,5W

6C1.000.J1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K



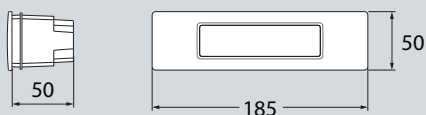
Pcs 50
Kg 13,1
mc 0,057

NINA 190

7,5W

7C1.000.K1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K



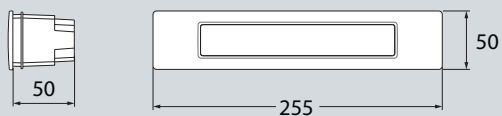
Pcs 50
Kg 15,7
mc 0,057

NINA 270

10,5W

8C1.000.P1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K



Pcs 30
Kg 21,6
mc 0,057

LORENZA

SURFACE LAMP

Surface wall lamp with square or rectangular shape and downwards directed light emission. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Available in three different sizes and wattage versions. Supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamps included**. Insulation class II, Protection rating IP55.

*Lampada LED a muro dalla forma quadrata o rettangolare con emissione della luce diretta verso il basso. Realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in tre diverse misure e potenze. Fornita con **inclusa lampadina a LED R7s con Kelvin impostabile**, certificata TÜV, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



LORENZA 150
AS1.000



LORENZA 190
AS2.000



LORENZA 270
AS3.000



AS1.000.J1K

CCT SETTABLE



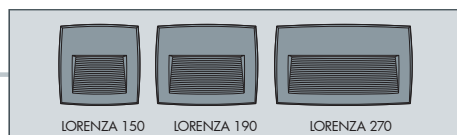
2700 K

4000 K

6500 K

SDCM <6





LORENZA - COMPONENTS

IP55



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Designed for hosting the led module, getting downwards directed light emission. Three different sizes available.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disegnata per accogliere il modulo led e consentire un'emissione della luce diretta verso il basso. Disponibile in tre diverse misure.



Clear MODULE made of shockproof resin material, UV-rays stabilized, consisting of a cover and a base suitable for the electrical devices fixation. Provided with silicone rubber gasket to ensure high protection against external agents and supplied complete with **R7s led lamp**.

MODULO trasparente realizzato in resina antiurto stabilizzata ai raggi UV, composto da un coperchio e da una base, adatta ad alloggiare gli accessori elettrici. Provvisto di guarnizione in gomma silconica per garantire un alto livello di protezione contro gli agenti esterni e fornito completo di **lampadina led R7s**.



Wall BASE made of shockproof resin material, UV-rays stabilized, rust and corrosion free.

BASE a muro, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

LORENZA

— 150/190/270 —



Dimensions and weight

Width: 150/190/260 mm
Height: 150 mm
Depth: 45 mm
Weight: 0,47/0,55/0,78 Kg

Moulded colours:

Black White Grey

Diffuser PC:

Clear

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

R7s LED

100 - 240 V

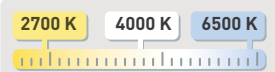


LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
 R7s LED 78	3,5 W	365 lm	6500 K 4000 K 2700 K	.J1K
 R7s LED 118	7,5 W	790 lm	6500 K 4000 K 2700 K	.K1K
 R7s LED 189	10,5 W	1160 lm	6500 K 4000 K 2700 K	.P1K

Surface light supplied with TÜV certified, long-life, efficient and **Kelvin settable R7s LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** R7s standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP

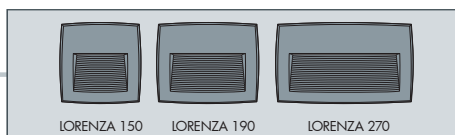


CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

LORENZA

SURFACE LAMP





LORENZA 150

3,5W AS1.000.J1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 24
Kg 11,3
mc 0,057

LORENZA 190

7,5W AS2.000.K1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 24
Kg 13,4
mc 0,057

LORENZA 270

10,5W AS3.000.P1K

CCT SETTABLE R7s LED LAMP INCLUDED
2700K/4000K/6500K

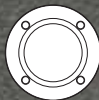
Pcs 14
Kg 11
mc 0,057

LETI 100 ROUND

RECESSED LAMP

Recessed wall lamp with round shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Available in 4 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

Lampada LED per incasso a muro con forma circolare, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornito con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 4 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.



LETI 100 ROUND
2C1.000



LETI 100 ROUND-GR
2C2.000



LETI 100 ROUND-EL
2C3.000



LETI 100 ROUND-ST
2C4.000



2C1.000.G1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



LETI 100 ROUND - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*



Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*



High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*



HOUSING made of shockproof resin material, UV rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

***CASSA** realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di lampadina led GX53.*



INSTALLATION HOUSING made of resin material to be cemented into the wall before installing the luminaries. Provided with double cable entry with silicone cable gland.

***CONTRO-CASSA** in resina da cementare nel muro prima dell'installazione degli apparecchi. Completa di doppia entrata per il cavo elettrico e passacavo in gomma.*

LETI 100 ROUND

— ø 134 —



Dimensions and weight

Diameter: Ø 134 mm
Installation housing depth: 80 mm
Weight: 0,4 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



Recessed lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

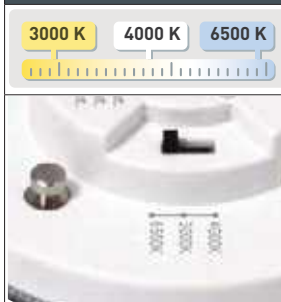
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	

3W 410 Lm = **40W** incandescent

SAVE 93%

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

LETI 100 ROUND

RECESSED LAMP



2C3.000.G1K



2C1.000.G1K



2C4.000.G1K

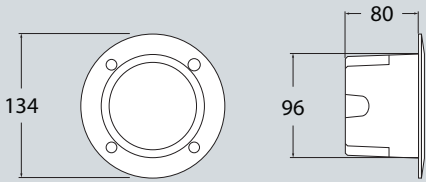


2C2.000.G1K

LETI 100 ROUND 2C1.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

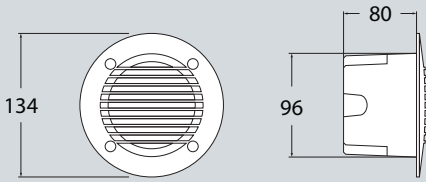


Pcs 48
Kg 20,3
mc 0,12

LETI 100 ROUND-GR 2C2.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

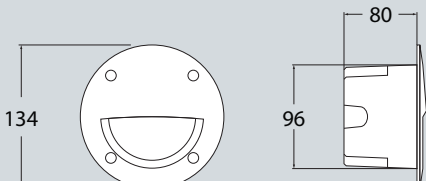


Pcs 48
Kg 20,3
mc 0,12

LETI 100 ROUND-EL 2C3.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

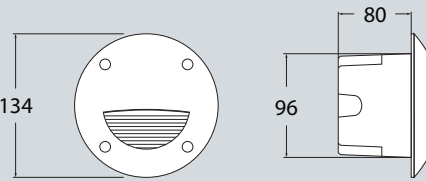


Pcs 48
Kg 20,3
mc 0,12

LETI 100 ROUND-ST 2C4.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 48
Kg 20,3
mc 0,12

LETI 100 SQUARE

RECESSED LAMP



Recessed wall lamp with square shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Available in 4 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

Lampada ad incasso a muro con forma quadra, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornito con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 4 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.



LETI 100 SQUARE
3C1.000



LETI 100 SQUARE-GR
3C2.000



LETI 100 SQUARE-EL
3C3.000



LETI 100 SQUARE-ST
3C4.000

3C1.000.G1K



CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



LETI 100 SQUARE - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*

High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*

HOUSING made of shockproof resin material, UV rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

***CASSA** realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di **lampadina led GX53**.*

INSTALLATION HOUSING made of resin material to be cemented into the wall before installing the luminaries. Provided with double cable entry with silicone cable gland.

***CONTRO-CASSA** in resina da cementare nel muro prima dell'installazione degli apparecchi. Completa di doppia entrata per il cavo elettrico e passacavo in gomma.*

LETI 100 SQUARE



Dimensions and weight

Height: 115 mm
Width: 115 mm
Installation housing depth: 80 mm
Weight: 0,4 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



Recessed lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	



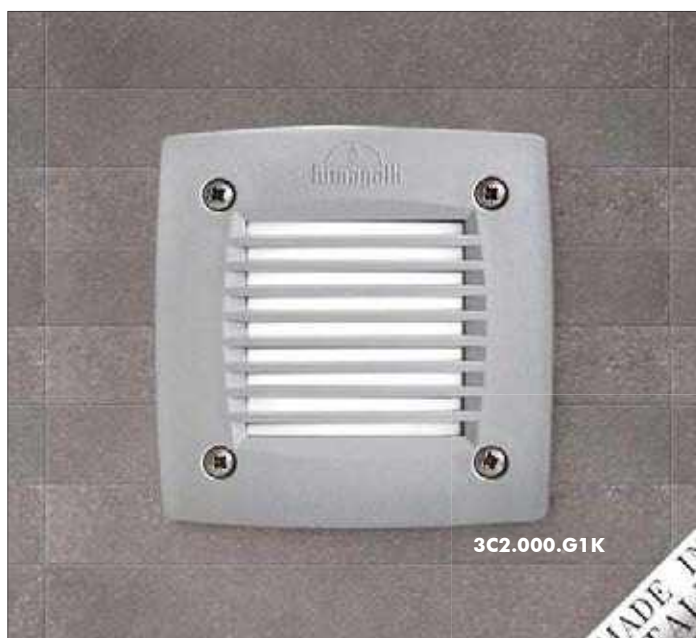
CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

LETI 100 SQUARE

RECESSED LAMP



LETI 100 SQUARE 3C1.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

LETI 100 SQUARE-GR 3C2.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

LETI 100 SQUARE-EL 3C3.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

LETI 100 SQUARE-ST 3C4.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

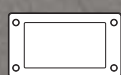
Pcs 48
Kg 20,3
mc 0,12

LETI 200

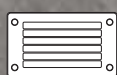
RECESSED LAMP

Recessed wall lamp with rectangular shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Available in 5 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

Lampada ad incasso a muro con forma rettangolare, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 5 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.



LETI 200
4C1.000



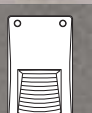
LETI 200-GL
4C2.000



LETI 200-RS
4C3.000



LETI 200-HS
4C4.000



LETI 200-VP
4C5.000



4C4.000.G1K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



LETI 200 - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*

Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*

High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*

HOUSING made of shockproof resin material, UV rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

***CASSA** realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di lampadina led GX53.*

INSTALLATION HOUSING made of resin material to be cemented into the wall before installing the luminaries. Provided with double cable entry with silicone cable gland.

***CONTRO-CASSA** in resina da cementare nel muro prima dell'installazione degli apparecchi. Completa di doppia entrata per il cavo elettrico e passacavo in gomma.*

LETI 200



Dimensions and weight

Height: 113 mm
Width: 188 mm
Installation housing depth: 98 mm
Weight: 0,6 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

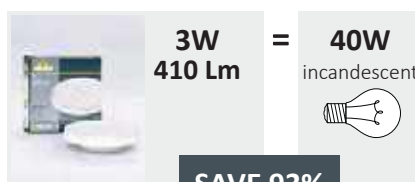
100 - 240 V



Recessed lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

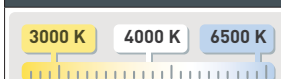
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	



SAVE 93%

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

LETI 200

RECESSED LAMP

MADE IN
ITALY

LETI 200 4C1.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 36
Kg 22,7
mc 0,12

LETI 200-GL 4C2.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 36
Kg 22,7
mc 0,12

LETI 200-RS 4C3.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 36
Kg 22,7
mc 0,12

LETI 200-HS 4C4.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 36
Kg 22,7
mc 0,12

LETI 200-VP 4C5.000.G1K

3W

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

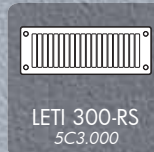
Pcs 36
Kg 22,7
mc 0,12

LETI 300

RECESSED LAMP

Recessed wall lamp with rectangular shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **2x Kelvin settable GX53 LED lamps included**. Available in 5 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

*Lampada LED per incasso a muro con forma rettangolare, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con **include 2 lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 5 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.*



5C4.000.G2K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



LETI 300 - COMPONENTS

IP66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.

Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.

HOUSING made of shockproof resin material, suitable for the electrical devices fixation. Provided with **2x GX53 led lamps** or with E27 lampholder and with silicone rubber gasket to ensure high protection against external agents.

CASSA realizzata in resina antiurto, adatta ad alloggiare gli accessori elettrici. Fornita completa di **2 lampadine led GX53** o di portalampada E27 e guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

INSTALLATION HOUSING made of resin material to be cemented into the wall before installing the luminaries. Provided with double cable entry with silicone cable gland.

CONTRO-CASSA in resina da cementare nel muro prima dell'installazione degli apparecchi. Completa di doppia entrata per il cavo elettrico e passacavo in gomma.

LETI 300



Dimensions and weight

Height: 113 mm
Width: 293 mm
Installation housing depth: 98 mm
Weight: 0,9 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

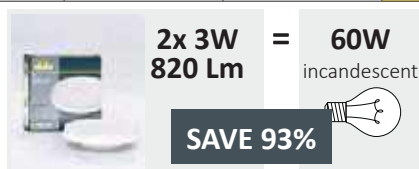


Recessed lamp supplied complete with 2x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	2x 3W 6W	820 lm	6500 K	.G2K
			4000 K	
			3000 K	



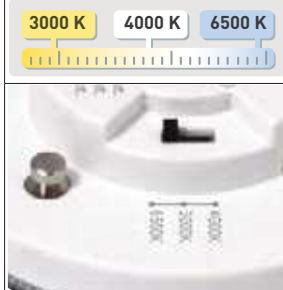
E27



Recessed lamp supplied complete with E27 lampholder.

E27 (CFL -LED)	max 160 mm ↔	*ADD. SUFFIX .E27
--------------------------	-----------------	----------------------

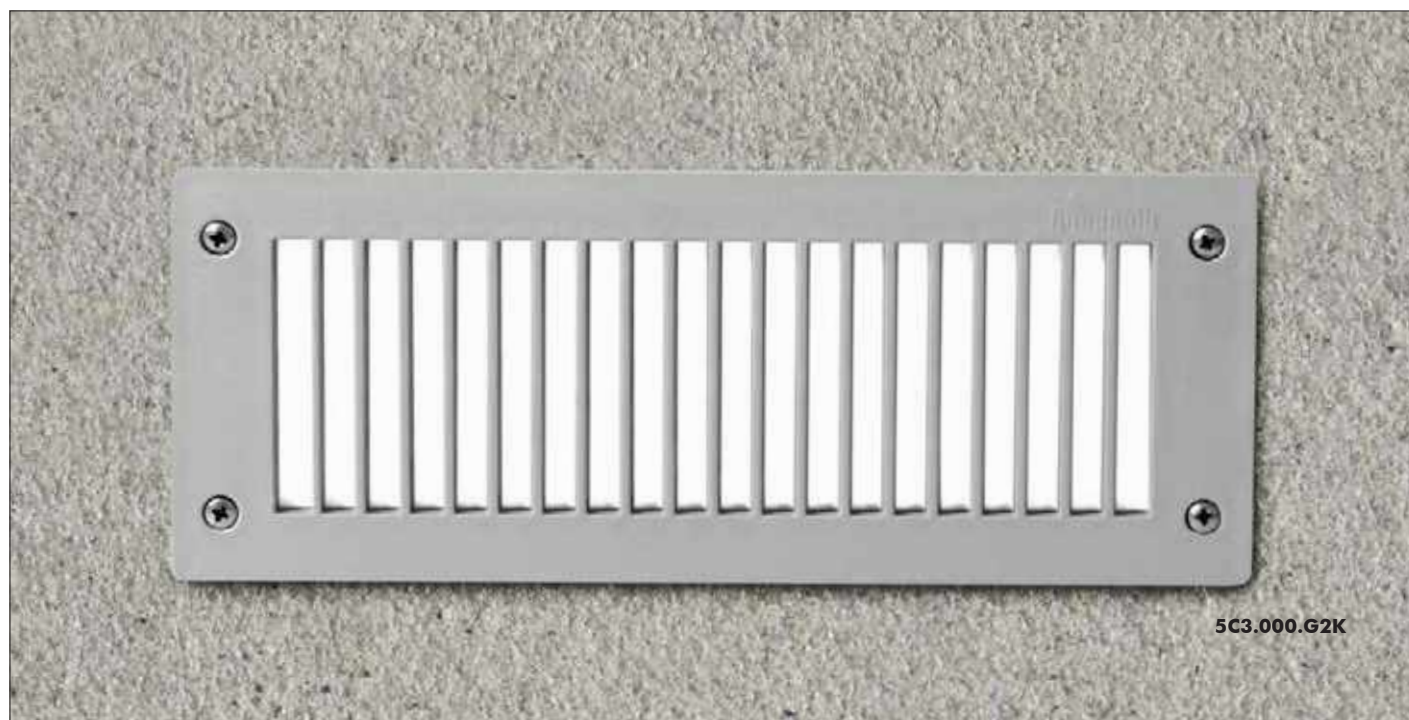
CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

LETI 300

RECESSED LAMP



MADE IN ITALY

LETI 300

6W 5C1.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 24
Kg 22,7
mc 0,12

LETI 300-GL

6W 5C2.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 24
Kg 22,7
mc 0,12

LETI 300-RS

6W 5C3.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 24
Kg 22,7
mc 0,12

LETI 300-HS

6W 5C4.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 24
Kg 22,7
mc 0,12

LETI 300-VP

6W 5C5.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 24
Kg 22,7
mc 0,12

EXTRALETI 100 ROUND

SURFACE LAMP

Surface wall lamp with round shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and Kelvin settable **GX53 LED lamp 3W-350lm included**. Available in 4 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

Lampada a muro con forma circolare, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED GX53 3W-350lm con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 4 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.



EXTRALETI 100
ROUND
251.000



EXTRALETI 100
ROUND-GR
252.000



EXTRALETI 100
ROUND-EL
253.000



EXTRALETI 100
ROUND-ST
254.000



• 253.000.G1K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



EXTRALETI 100 ROUND - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*



Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*



High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*



BODY made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

***CORPO** realizzato in resina antiurto, stabilizzata ai raggi UV, adatto ad alloggiare gli accessori elettrici. Fornito completo di **lampadina led GX53**.*



EXTRALETI 100 ROUND

Ø 140



Dimensions and weight

Diameter: Ø 140 mm
Depth: 64/85 mm
Weight: 0,5 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

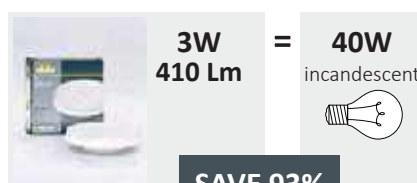
100 - 240 V



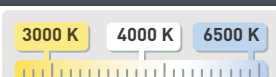
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K 4000 K 3000 K	.G1K

Surface lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

EXTRALETI 100 ROUND

SURFACE LAMP



EXTRALETI 100 ROUND

3W 2S1.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 ROUND-GR

3W 2S2.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 ROUND-EL

3W 2S3.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 ROUND-ST

3W 2S4.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 SQUARE

SURFACE LAMP

Surface wall lamp with square shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Available in 4 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

*Lampada a muro con forma quadra, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con **inclusa lampadina a LED GX53 con kelvin impostabile** certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 4 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.*



EXTRALETI 100
SQUARE
351.000



EXTRALETI 100
SQUARE-GR
352.000



EXTRALETI 100
SQUARE-EL
353.000



EXTRALETI 100
SQUARE-ST
354.000



354.000.G1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



EXTRALETI 100 SQUARE - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*



Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*



High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*



BODY made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

***CORPO** realizzato in resina antiurto, stabilizzata ai raggi UV, adatto ad alloggiare gli accessori elettrici. Fornito completo di **lampadina led GX53**.*

EXTRALETI 100 SQUARE



Dimensions and weight

Height: 120 mm
Width: 120 mm
Depth: 64/85 mm
Weight: 0,5 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

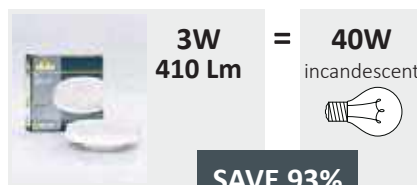
100 - 240 V



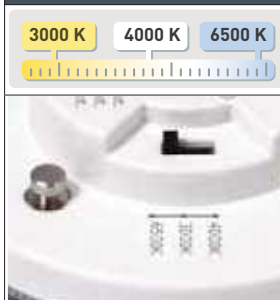
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	

Surface lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

EXTRALETI 100 SQUARE

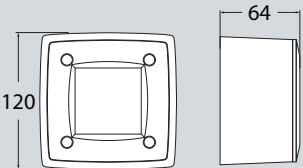
SURFACE LAMP



EXTRALETI 100 SQUARE

3W 3S1.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

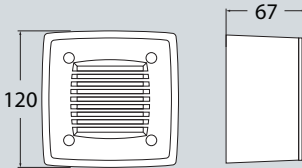


Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 SQUARE-GR

3W 3S2.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

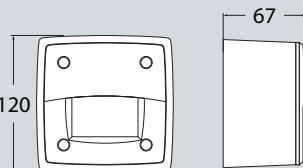


Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 SQUARE-EL

3W 3S3.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

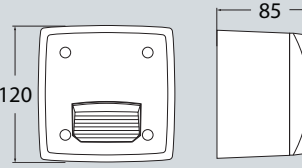


Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 100 SQUARE-ST

3W 3S4.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 48
Kg 20,3
mc 0,12

EXTRALETI 200

SURFACE LAMP

Surface wall lamp with rectangular shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Available in 5 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

Lampada a muro con forma rettangolare, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 5 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.



EXTRALETI 200
451.000



EXTRALETI 200-GL
452.000



EXTRALETI 200-RS
453.000



EXTRALETI 200-HS
454.000



EXTRALETI 200-VP
455.000



451.000.G1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



EXTRALETI 200 - COMPONENTS

IP 66

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.

Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA).

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.

High quality silicone rubber **GASKET** to ensure high protection against external agents.

GUARNIZIONE in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BODY made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided complete with **GX53 led lamp**.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, adatto ad alloggiare gli accessori elettrici. Fornito completo di **lampadina led GX53**.

EXTRALETI 200



Dimensions and weight

Height: 120 mm
Width: 200 mm
Depth: 65/85 mm
Weight: 0,7 Kg

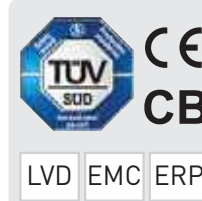
Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

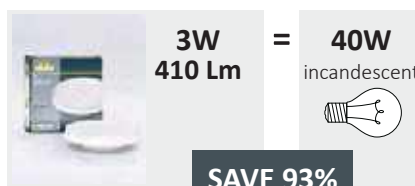
100 - 240 V



LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	3 W	410 lm	6500 K 4000 K 3000 K	.G1K

Surface lamp supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

EXTRALETI 200

SURFACE LAMP

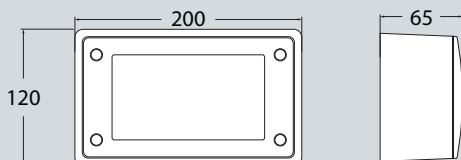


EXTRALETI 200

3W

4S1.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



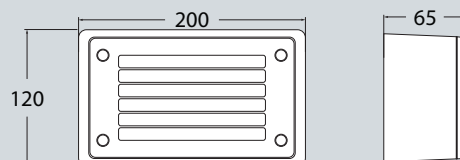
Pcs 36
Kg 22,7
mc 0,12

EXTRALETI 200-GL

3W

4S2.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



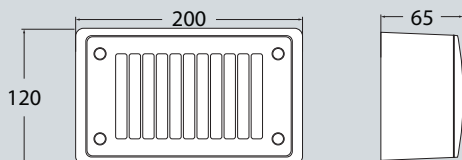
Pcs 36
Kg 22,7
mc 0,12

EXTRALETI 200-RS

3W

4S3.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



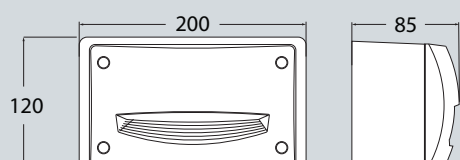
Pcs 36
Kg 22,7
mc 0,12

EXTRALETI 200-HS

3W

4S4.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



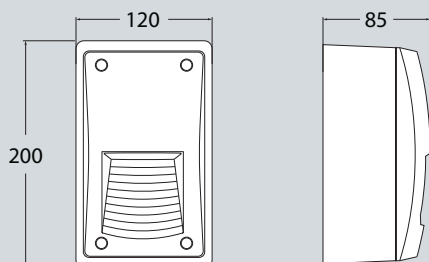
Pcs 36
Kg 22,7
mc 0,12

EXTRALETI 200-VP

3W

4S5.000.G1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



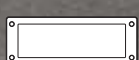
Pcs 36
Kg 22,7
mc 0,12

EXTRALETI 300

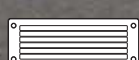
SURFACE LAMP

Surface wall lamp with rectangular shape, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as standard with 2 x TÜV-CB certified long-life, efficient and **Kelvin settable GX53 LED lamps included**. Available in 5 different cover options to get a diffuse or downwards directed light emission. Insulation class II, Protection rating IP66.

*Lampada a muro con forma rettangolare, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con incluse **2 lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB, di lunga durata ed elevata efficienza. Disponibile in 5 differenti versioni di cover per permettere un'emissione della luce diffusa o diretta verso il basso. Classe di isolamento II, grado di protezione IP66.*



EXTRALETI 300
551.000



EXTRALETI 300-GL
552.000



EXTRALETI 300-RS
553.000



EXTRALETI 300-HS
554.000



EXTRALETI 300-VP
555.000



551.000.G2K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



EXTRALETI 300 - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Different shapes available allowing a diffuse or a downwards light emission.

***COVER** realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile in diverse versioni per permettere un'emissione della luce diffusa o diretta verso il basso.*

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA).

***DIFFUSORE** opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV.*

High quality silicone rubber **GASKET** to ensure high protection against external agents.

***GUARNIZIONE** in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.*

BODY made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided complete with **2x GX53 led lamps**.

***CORPO** realizzato in resina antiurto, stabilizzato ai raggi UV, adatto ad alloggiare gli accessori elettrici. Fornito completo di **2 lampadine led GX53**.*

EXTRALETI 300



Dimensions and weight

Height: 120 mm
Width: 300 mm
Depth: 65mm
Weight: 1 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

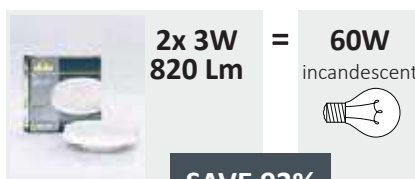
GX53 LED

100 - 240 V

*ADD. SUFFIX



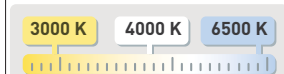
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	2x 3W 6W	820 lm	6500 K	.G2K
			4000 K	
			3000 K	



Surface lamp supplied complete with 2 x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

EXTRALETI 300

SURFACE LAMP

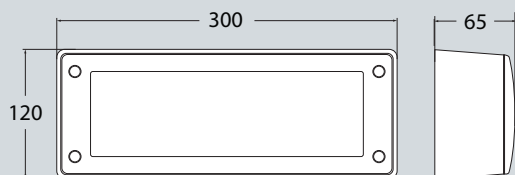


EXTRALETI 300

6W

5S1.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



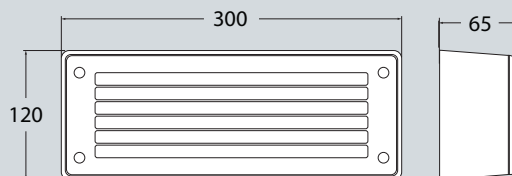
Pcs 20
Kg 19
mc 0,14

EXTRALETI 300-GL

6W

5S2.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



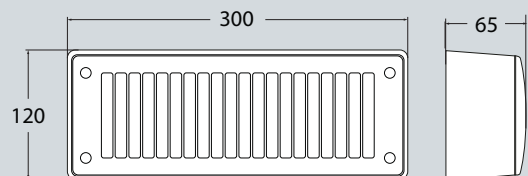
Pcs 20
Kg 19
mc 0,14

EXTRALETI 300-RS

6W

5S3.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



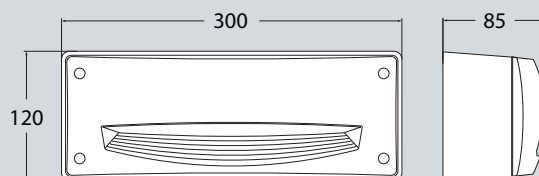
Pcs 20
Kg 19
mc 0,14

EXTRALETI 300-HS

6W

5S4.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



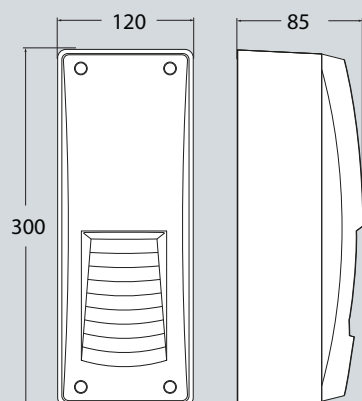
Pcs 12
Kg 11
mc 0,14

EXTRALETI 300-VP

6W

5S5.000.G2K

2 CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 12
Kg 11
mc 0,14



FLOODLIGHT

MINITOMMY

FLOODLIGHT

LED floodlight with single or double lights made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for indoor and outdoor installations on wall and ceilings, in the ground or on spikes. Ring or eyelid cover versions available with no visible screws. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. The floodlight is fully adjustable and it can tilt and turn at will. Insulation class II, Protection rating IP66.

Proiettore a LED a luce singola o doppia fabbricato in resina antiurto stabilizzata ai raggi UV inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete, a soffitto, al suolo o su picchetto, sia in ambienti esterni che interni. Cover ad anello o a palpebra senza viti a vista. Fornito nella versione standard con inclusa lampadina a LED GU10 con Kelvin impostabile certificata TÜV-CB di lunga durata ed elevata efficienza. Il proiettore è completamente regolabile e si può inclinare e orientare a piacimento. Classe di isolamento II, grado di protezione IP66.



MINITOMMY
1M1.000



MINITOMMY-EL
1M2.000



MINITOMMY 2L
3M1.000



MINITOMMY-EL 2L
3M2.000



1M1.001.U1K

CCT SETTABLE



SDCM <3

2700 K

4000 K



MADE IN ITALY

MINITOMMY - COMPONENTS

IP 66

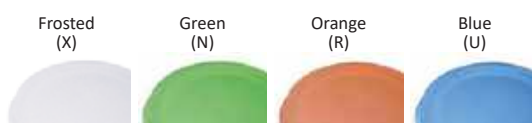


COVER with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Ring or eyelid versions available.

COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV inattaccabile da ruggine e corrosione. Disponibile nella versione ad anello o a palpebra.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



Resin **BODY** suitable for the electrical devices fixation and resin **SUPPORT FORK** to allow a fully adjustable floodlight position.

CORPO in resina predisposto per il fissaggio degli accessori elettrici e **FORCELLA** di supporto per permettere l'orientamento del proiettore.

INSTALLATION ELEMENTS:

- ROTATION DISK for surface installation.
- SPIKE for in ground installation.
- CONNECTION FITTING for double lights version.

ELEMENTI DI FISSAGGIO:

- DISCO DI ROTAZIONE per l'installazione a parete.
- PICCHETTO per l'installazione nel terreno.
- SUPPORTO per la versione a luce doppia.

MINITOMMY



127

Dimensions and weight

Height: 127 mm
Width: 122 mm
Weight: 0,45 Kg

Moulded Colours:

Black Grey White

Diffuser PC:

Frosted
Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3,5W	366 Lm	4000 K	.U1K
			2700 K	
	6W	615 Lm	4000 K	.L1K
			2700 K	

Floodlight supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

3.5W = **35W**
366 Lm HALOGEN
SAVE 90%

6W = **50W**
615 Lm HALOGEN
SAVE 88%

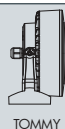
CCT SETTABLE LED LAMP

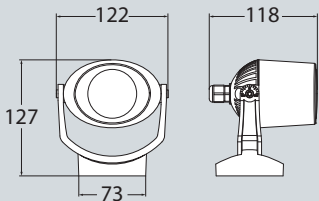


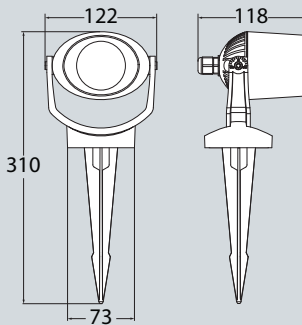
CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambiance.

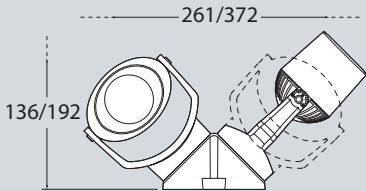
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

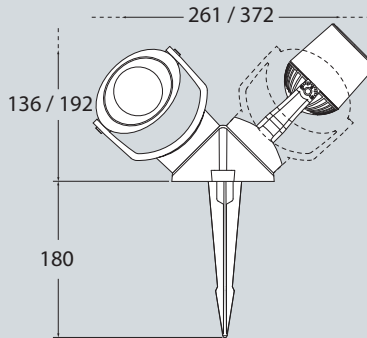




MINITOMMY	
3,5W	1M1.000.U1K
6W	1M1.000.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
	
Pcs 30 Kg 12,6 mc 0,092	

MINITOMMY SPIKE	
3,5W	1M1.001.U1K
6W	1M1.001.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
	
Pcs 30 Kg 13,8 mc 0,092	

MINITOMMY 2L	
2x3,5W	3M1.000.U2K
2x6W	3M1.000.L2K
2 CCT SETTABLE GU10 LED LAMPS INCLUDED 2700K/4000K	
	
Pcs 18 Kg 16,2 mc 0,092	

MINITOMMY 2L SPIKE	
2x3,5W	3M1.001.U2K
2x6W	3M1.001.L2K
2 CCT SETTABLE GU10 LED LAMPS INCLUDED 2700K/4000K	
	
Pcs 18 Kg 17 mc 0,092	

MINITOMMY-EL

FLOODLIGHT



MINITOMMY-EL

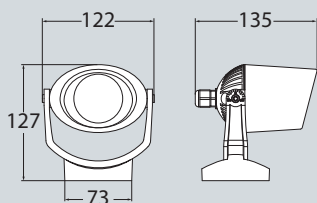
3,5W

1M2.000.U1K

6W

1M2.000.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K



Pcs 30
Kg 12,6
mc 0,092

MINITOMMY-EL SPIKE

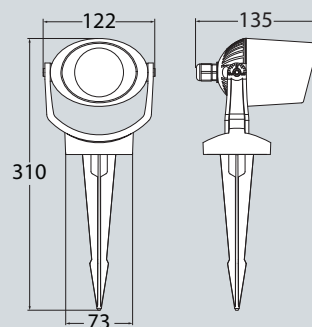
3,5W

1M2.001.U1K

6W

1M2.001.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
273000K/4000K



Pcs 30
Kg 13,8
mc 0,092

MINITOMMY-EL 2L

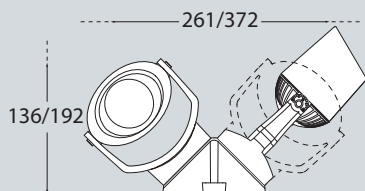
2x3,5W

3M2.000.U2K

2x6W

3M2.000.L2K

2 CCT SETTABLE GU10 LED LAMPS INCLUDED
2700K/4000K



Pcs 18
Kg 16,2
mc 0,092

MINITOMMY-EL 2L SPIKE

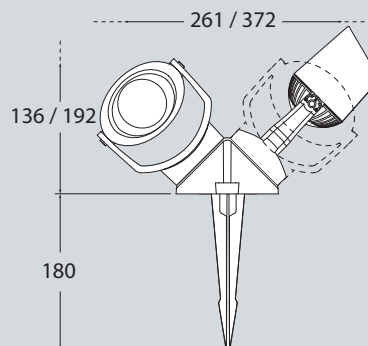
2x3,5W

3M2.001.U2K

2x6W

3M2.001.L2K

2 CCT SETTABLE GU10 LED LAMPS INCLUDED
2700K/4000K



Pcs 18
Kg 17
mc 0,092

TOMMY

FLOODLIGHT

LED floodlight with single or double lights made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for indoor and outdoor installations on wall and ceilings, in the ground or on spikes. Square, ring or eyelid cover versions available with no visible screws. Supplied as standard with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. The floodlight is fully adjustable and it can tilt and turn at will. Insulation class II, Protection rating IP66.

Proiettore a LED a luce singola o doppia fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete, a soffitto, al suolo o su picchetto, sia in ambienti esterni che interni. Cover quadrata, ad anello o a palpebra senza viti a vista. Fornito con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB di lunga durata ed elevata efficienza. Il proiettore è completamente regolabile e si può inclinare e orientare a piacimento. Classe di isolamento II, grado di protezione IP66.



TOMMY
2M1.000



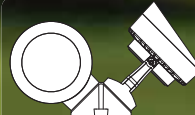
TOMMY-EL
2M2.000



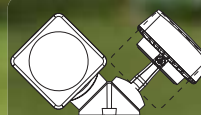
TOMMY-SQ
5M1.000



TOMMY 2L
4M1.000



TOMMY-EL 2L
4M2.000



TOMMY-SQ 2L
6M1.000

2M1.001.D1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



MADE IN ITALY

TOMMY - COMPONENTS

IP 66

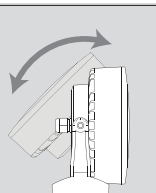


COVER with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion free. Ring or eyelid versions available.

COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV inattaccabile da ruggine e corrosione. Disponibile nella versione ad anello o a palpebra.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



Resin **BODY** suitable for the electrical devices fixation and resin **SUPPORT FORK** to allow a fully adjustable floodlight position.

CORPO in resina predisposto per il fissaggio degli accessori elettrici e **FORCELLA** di supporto per permettere l'orientamento del proiettore.

INSTALLATION ELEMENTS:

- ROTATION DISK for surface installation.
- SPIKE for in ground installation.
- CONNECTION FITTING for double lights version.

ELEMENTI DI FISSAGGIO:

- DISCO DI ROTAZIONE per l'installazione a parete.
- PICCHETTO per l'installazione nel terreno.
- SUPPORTO per la versione a luce doppia.

TOMMY



Dimensions and weight

Height: 165 mm
Width: 152 mm
Weight: 0,8 Kg

Moulded Colours:

Black Grey White

Diffuser PC:

Frosted

Blue Green Orange

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



Floodlight supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources
- **BUILT-IN DRIVER:** quick and easy lamp replacement
- **GREAT FLEXIBILITY:** GX53 standard lamp holder
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	
	10 W	1290 lm	6500 K	.D1K
			4000 K	
			3000 K	



CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TOMMY

FLOODLIGHT





MINITOMMY



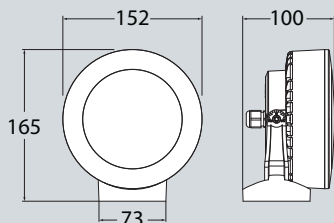
TOMMY

TOMMY

3W 2M1.000.G1K

10W 2M1.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



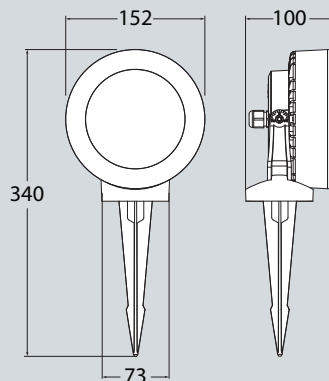
Pcs 18
Kg 15,3
mc 0,092

TOMMY SPIKE

3W 2M1.001.G1K

10W 2M1.001.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



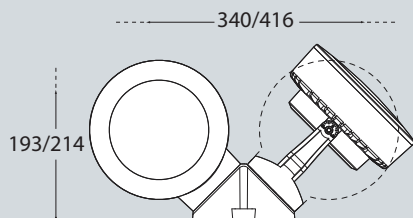
Pcs 18
Kg 16
mc 0,092

TOMMY 2L

2x3W 4M1.000.G2K

2x10W 4M1.000.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K



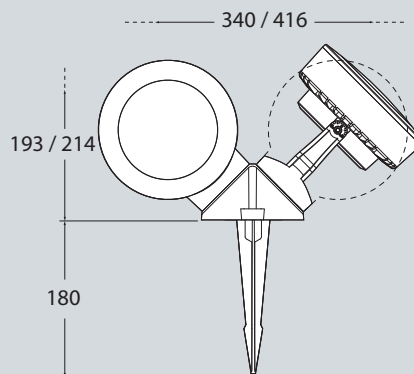
Pcs 8
Kg 13,9
mc 0,092

TOMMY 2L SPIKE

2x3W 4M1.001.G2K

2x10W 4M1.001.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K



Pcs 8
Kg 14,2
mc 0,092

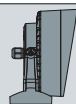
TOMMY-EL

FLOODLIGHT

MADE IN
ITALY



MINITOMMY-EL

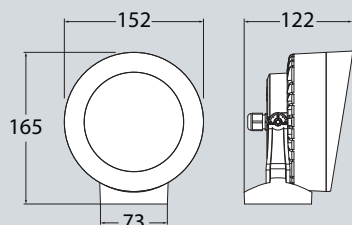


TOMMY-EL

TOMMY-EL

3W	2M2.000.G1K
10W	2M2.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

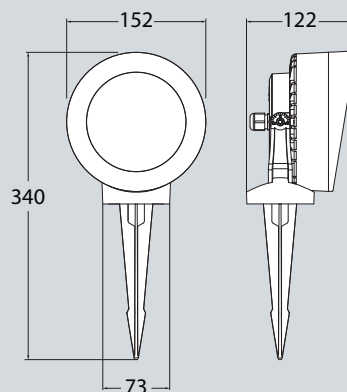


Pcs 18
Kg 15,3
mc 0,092

TOMMY-EL SPIKE

3W	2M2.001.G1K
10W	2M2.001.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K

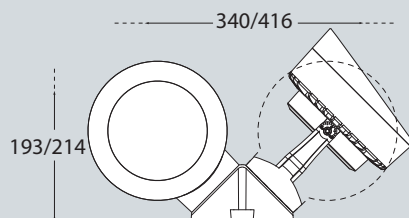


Pcs 18
Kg 16
mc 0,092

TOMMY-EL 2L

2x3W	4M2.000.G2K
2x10W	4M2.000.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K

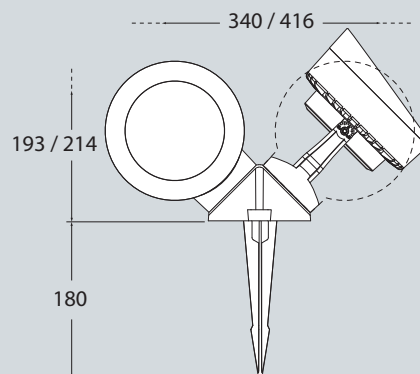


Pcs 8
Kg 13,9
mc 0,092

TOMMY-EL 2L SPIKE

2x3W	4M2.001.G2K
2x10W	4M2.001.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K



Pcs 8
Kg 14,2
mc 0,092

TOMMY-SQ

FLOODLIGHT



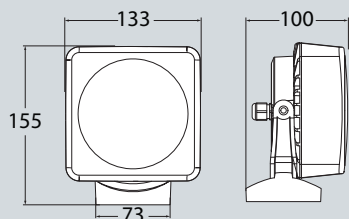
MADE IN ITALY

TOMMY-SQ

3W 5M1.000.G1K

10W 5M1.000.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



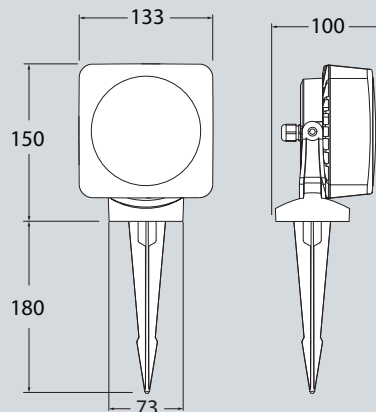
Pcs 18
Kg 15,3
mc 0,092

TOMMY-SQ SPIKE

3W 5M1.001.G1K

10W 5M1.001.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



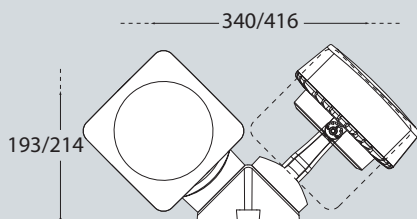
Pcs 18
Kg 16
mc 0,092

TOMMY-SQ 2L

2x3W 6M1.000.G2K

2x10W 6M1.000.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K



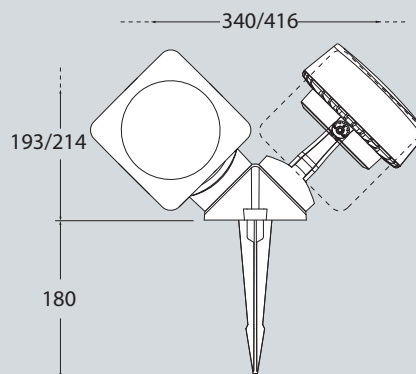
Pcs 8
Kg 13,9
mc 0,092

TOMMY-SQ 2L SPIKE

2x3W 6M1.001.G2K

2x10W 6M1.001.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K



Pcs 8
Kg 14,2
mc 0,092

GIOVA/GERMANA

FLOODLIGHT

Rectangular floodlight with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ground installation. Provided complete with a fully adjustable bracket to direct the light emission. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **E27** lampholder. Motion sensor version available. Insulation class II, Protection rating IP66.

GIOVA/GERMANA
2N1.702

Proiettore rettangolare senza viti a vista, fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete e al suolo. Fornito completo di braccio che permette l'orientamento del proiettore in qualsiasi posizione. Provvisto di lampadine a LED GX53 con Kelvin impostabile certificate TÜV-CB di lunga durata ed elevata efficienza o disponibile nella versione E27. Disponibile anche con sensore di movimento. Classe di isolamento II, grado di protezione IP66.



2N1.702.D2K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



GIOVA/GERMANA - COMPONENTS

IP 66



COVER with no visible screws, made of shockproof resin material, UV-rays stabilized.

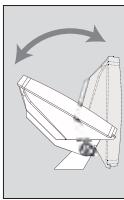
COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the floodlight body.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare al corpo del proiettore.

BODY made of shockproof resin material, UV-rays stabilized, provided with silicone rubber gasket to ensure high protection against external agents.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.



BRACKET made of shockproof resin material, UV-rays stabilized, to allow a fully adjustable position of the floodlight.

BRACCIO realizzato in resina antiurto, stabilizzato ai raggi UV, che permette l'orientamento in qualsiasi posizione del proiettore.

GIOVA/GERMANA



Dimensions and weight

Height: 280 mm
Width: 180 mm
Weight: 1,6 Kg

Moulded Colours:

☒ Black ☐ Grey ☐ White

Diffuser PMMA:

☐ Opal

2x GX53 LED

FULLY
PRE-WIRED



Floodlight supplied **fully pre-wired** complete with 2x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	2x 3W 6W	820 lm	6500 K	.G2K
			4000 K	
			3000 K	
	2x 10W 20W	2580 lm	6500 K	.D2K
			4000 K	
			3000 K	



E27

FULLY
PRE-WIRED



Floodlight supplied **fully pre-wired** with white resin reflective ceiling designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

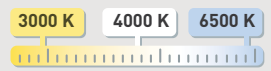
E27 (CFL -LED)	max 160 mm	.P27
E27 + Sensor (CFL -LED)	max 160 mm	.PS7

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP

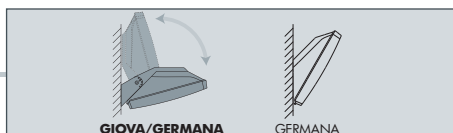


CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

GIOVA/GERMANA

FLOODLIGHT



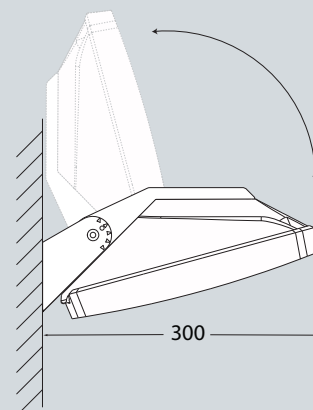
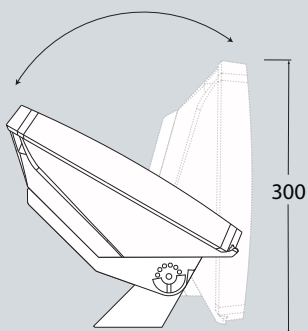
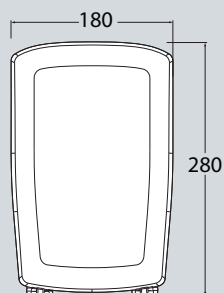


GIOVA/GERMANA GX53

6W 2N1.702.G2K

20W 2N1.702.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K

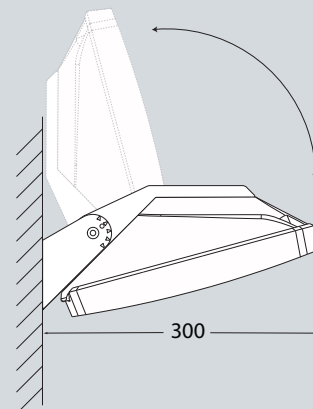
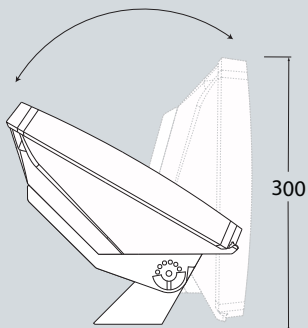
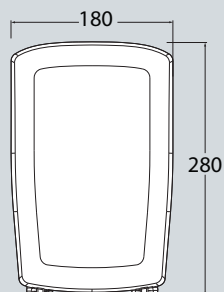


Pcs 18
Kg 29,8
mc 0,198

GIOVA/GERMANA E27

E27 lampholder 2N1.702.P27

E27 with sensor 2N1.702.PS7



Pcs 18
Kg 21,7
mc 0,198

GERMANA

FLOODLIGHT

Rectangular floodlight with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and post installation. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **E27** lampholder. Motion sensor version available. Insulation class II, Protection rating IP66.



*Proiettore rettangolare senza viti a vista, fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete e a palo. Provvisto di **lampadine a LED GX53 con kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza o fornito nella versione **E27**. Disponibile anche con sensore di movimento. Classe di isolamento II, grado di protezione IP66.*



2N1.000.D2K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



GERMANA - COMPONENTS

IP 66



COVER with no visible screws, made of shockproof resin material, UV-rays stabilized.

COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV.

DIFFUSER made of UV-rays stabilized polymethyl-methacrylate (PMMA) screwed to the floodlight body.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare al corpo del proiettore.

BODY made of shockproof resin material, UV-rays stabilized, provided with silicone rubber gasket to ensure high protection against external agents.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

GERMANA



280

Dimensions and weight

Height: 280 mm

Width: 180 mm

Weight: 1,4 Kg

Moulded Colours:

☒ Black ☒ Grey ☐ White

Diffuser PMMA:

☐ Opal

2x GX53 LED



Floodlight supplied **fully pre-wired** complete with 2x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	2x 3W 6W	820 lm	6500 K	.G2K
			4000 K	
			3000 K	
	2x 10W 20W	2580 lm	6500 K	.D2K
			4000 K	
			3000 K	

2x 10W = 50W
2.580 Lm
SON-HQI
SAVE 60%

E27



Floodlight supplied **fully pre-wired** with white resin reflective ceiling designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

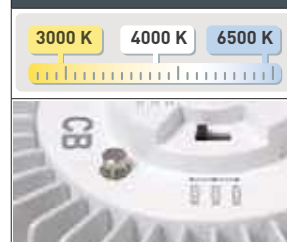
E27 (CFL -LED)	max 160 mm	.P27
E27 + Sensor (CFL -LED)	max 160 mm	.PS7

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

GERMANA

FLOODLIGHT

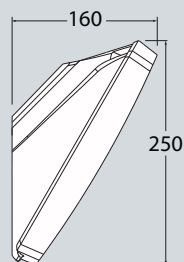
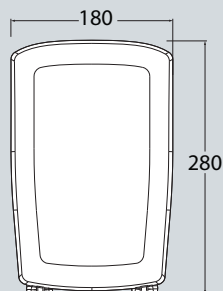


GERMANA GX53

6W 2N1.000.G2K

20W 2N1.000.D2K

2 CCT SETTABLE GX53 LED LAMPS INCLUDED
3000K/4000K/6500K

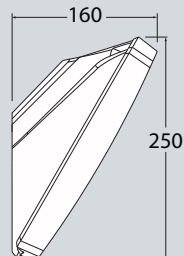
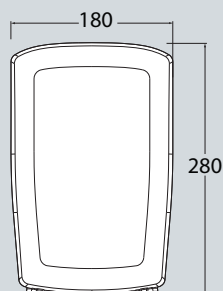


Pcs 18
Kg 26,2
mc 0,198

GERMANA E27

E27 lampholder 2N1.000.P27

E27 with sensor 2N1.000.PS7



Pcs 18
Kg 18,1
mc 0,198

BOLLARD VERSION



Detailed information on
page 234.

GIOVA/GIUSEPPE

FLOODLIGHT

Square floodlight with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall, ground and post installation. Provided complete with a fully adjustable bracket to direct the light emission. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **2x E27** lampholders. Motion sensor version available. Insulation class II, Protection rating IP66.



*Proiettore quadro senza viti a vista, fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete, a suolo e a palo. Provvisto completo di braccio che permette l'orientamento del proiettore in qualsiasi posizione. Fornito con **incluse lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza o disponibile nella versione **2x E27**, anche con sensore di movimento. Classe di isolamento II, grado di protezione IP66.*

4P1.702.B1K



CCT SETTABLE



SDCM <6

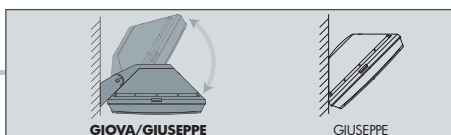
2700 K

3000 K

4000 K

6500 K





GIOVA/GIUSEPPE - COMPONENTS



COVER with no visible screws, made of shockproof resin material, UV-rays stabilized.

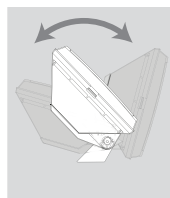
COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV.

DIFFUSER made of UV-rays stabilized polymethyl-methacrylate (PMMA) screwed to the floodlight body.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare al corpo del proiettore.

BODY made of shockproof resin material, UV-rays stabilized, provided with silicone rubber gasket to ensure high protection against external agents.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.



BRACKET made of shockproof resin material, UV-rays stabilized, to allow a fully adjustable position of the floodlight.

BRACCIO realizzato in resina antiurto, stabilizzato ai raggi UV, che permette l'orientamento in qualsiasi posizione del proiettore.

GIUSEPPE



Dimensions and weight

Height: 150 mm

Width: 300 mm

Weight: 2,8 Kg

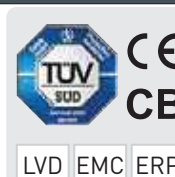
Moulded Colours:

Black Grey White

Diffuser PMMA:

Opal

LED LAMPS



Comply with: EU2019/2015

EU2019/2020

Technical details on page 596.

4x GX53 LED



4P2.702

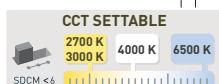
Floodlight supplied **wit white resin reflective ceiling fully pre-wired** and complete with 4 x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	4x 10W 40W	5160 lm	6500 K 4000 K 3000 K	.D4K



SAVE 60%



GX53 LED

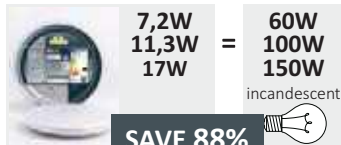


4P1.702

Floodlight supplied **fully pre-wired** and complete with TÜV approved, long-life, efficient and **Kelvin settable GX53 LED lamp** in different wattages.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K 4000 K 2700 K	.A1K
	11,3 W	1510 lm	6500 K 4000 K 2700 K	.B1K
	17 W	2350 lm	6500 K 4000 K 2700 K	.E1K
	7,2 W + SENSOR	920 lm	6500 K 4000 K 2700 K	.ASK
	11,3 W + SENSOR	1510 lm	6500 K 4000 K 2700 K	.BSK
	17 W + SENSOR	2350 lm	6500 K 4000 K 2700 K	.ESK



SAVE 88%

2x E27



4P2.702

Floodlight supplied **fully pre-wired** with white resin reflective ceiling and complete with **2x E27 lampholders**. Daylight and motion sensor available as option. Sensor operating voltage: 220-240V. (120V version available on demand).

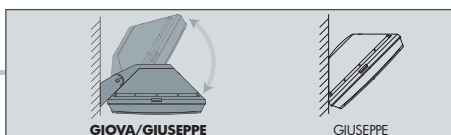
		*ADD. SUFFIX
2x E27 (CFL -LED)	max 160 mm	.E28
2x E27 + SENSOR	max 160 mm	.ES8

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GIOVA/GIUSEPPE

FLOODLIGHT

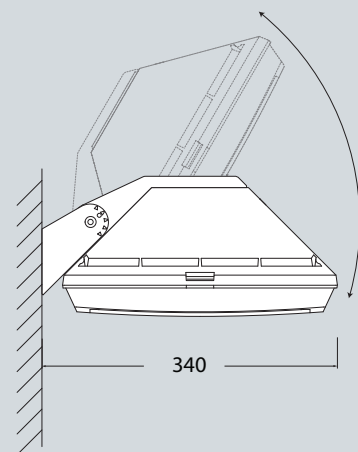
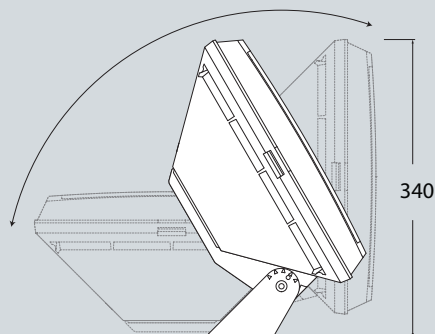
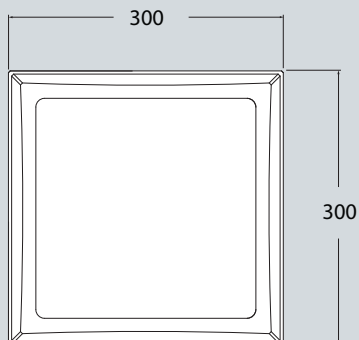




GIOVA/GIUSEPPE GX53

7,2W	4P1.702.A1K
11,3W	4P1.702.B1K
17W	4P1.702.E1K
40W	4P2.702.D4K

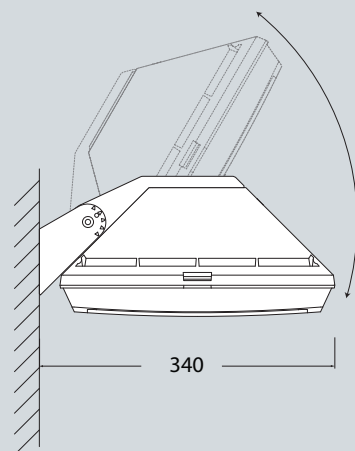
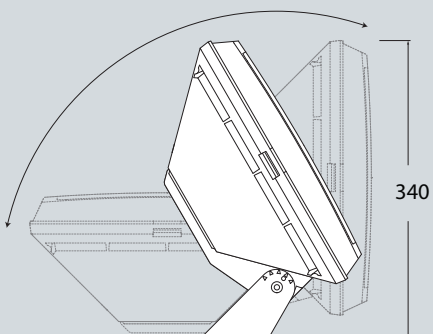
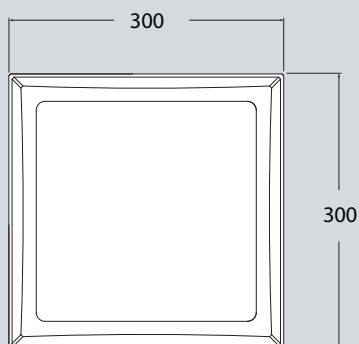
CCT SETTABLE GX53 LED LAMPS INCLUDED



Pcs 10
Kg 31
mc 0,195

GIOVA/GIUSEPPE 2xE27

2xE27 lampholder	4P2.702.E28
2xE27 with sensor	4P2.702.ES8



Pcs 10
Kg 21
mc 0,195

POST SYSTEM VERSION



Detailed information on page 466.

GIUSEPPE

FLOODLIGHT

Square floodlight with no visible screws made of shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for wall, ceiling and post installation. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **2x E27** lampholders. Motion sensor version available. Insulation class II, Protection rating IP66.



*Proiettore quadro senza viti a vista, fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per installazioni a parete, a soffitto e a palo. Fornito con **include lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza o disponibile nella versione **2x E27**, anche con sensore di movimento. Classe di isolamento II, grado di protezione IP66.*



4P2.000.D4K

CCT SETTABLE



2700 K
3000 K

4000 K

6500 K

SDCM <6



MADE IN ITALY

GIUSEPPE - COMPONENTS

IP 66



COVER with no visible screws, made of shockproof resin material, UV-rays stabilized.

COVER senza viti a vista in resina antiurto stabilizzata ai raggi UV.

DIFFUSER made of UV-rays stabilized polymethyl-methacrylate (PMMA) screwed to the floodlight body.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare al corpo del proiettore.

BODY made of shockproof resin material, UV-rays stabilized, provided with silicone rubber gasket to ensure high protection against external agents.

CORPO realizzato in resina antiurto, stabilizzata ai raggi UV, completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

GIUSEPPE



Dimensions and weight

Height: 150 mm

Width: 300 mm

Weight: 2,8 Kg

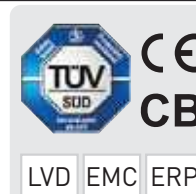
Moulded Colours:

Black Grey White

Diffuser PMMA:

Opal

LED LAMPS



Comply with: EU2019/2015

EU2019/2020

Technical details on page 596.

4x GX53 LED

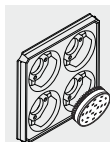


4P2.000

Floodlight supplied **with white resin reflective ceiling fully pre-wired** and complete with 4 x TÜV-CB certified long-life efficient and **Kelvin settable GX53 LED lamps included**. Quick and easy lamp replacement for a very simple maintenance after installation.

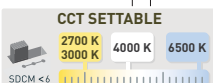
100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	4x 10W 40W	5160 lm	6500 K	.D4K
			4000 K	
			3000 K	



4x 10W = 100W
5160 lm SON-HQI

SAVE 60%



GX53 LED



4P1.000

Floodlight supplied **fully pre-wired** and complete with TÜV approved, long-life, efficient and **Kelvin settable GX53 LED lamp** in different wattages.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K 4000 K 2700 K	.A1K
	11,3 W	1510 lm	6500 K 4000 K 2700 K	.B1K
	17 W	2350 lm	6500 K 4000 K 2700 K	.E1K
	7,2 W + SENSOR	920 lm	6500 K 4000 K 2700 K	.ASK
	11,3 W + SENSOR	1510 lm	6500 K 4000 K 2700 K	.BSK
	17 W + SENSOR	2350 lm	6500 K 4000 K 2700 K	.ESK



7,2W 11,3W 17W = 60W 100W 150W
incandescent

SAVE 88%

2x E27



4P2.000

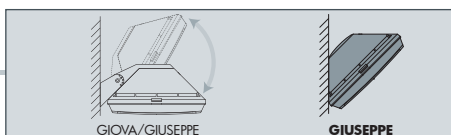
Floodlight supplied **fully pre-wired** with white resin reflective ceiling and complete with **2x E27 lamp holders**.

Daylight and motion sensor available as option. Sensor operating voltage: 220-240V. (120V version available on demand).

		*ADD. SUFFIX
2x E27 (CFL -LED)	max 160 mm	.E28
2x E27 + SENSOR	max 160 mm	.ES8

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

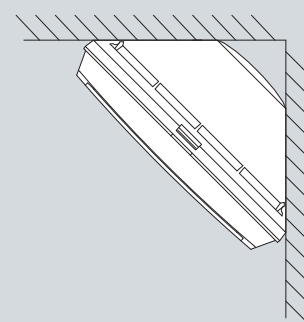
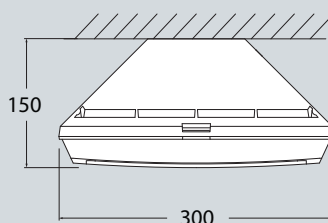
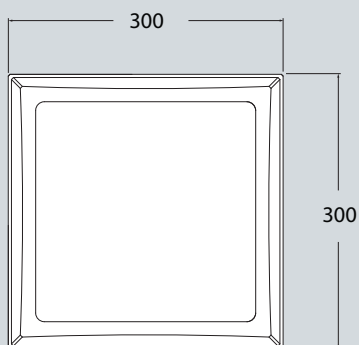




GIUSEPPE GX53

7,2W	4P1.000.A1K
11,3W	4P1.000.B1K
17W	4P1.000.E1K
40W	4P2.000.D4K

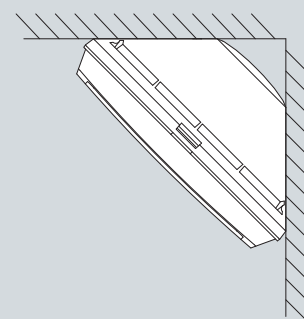
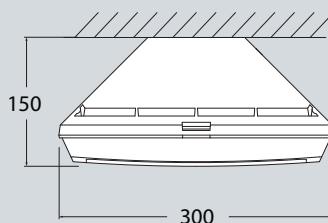
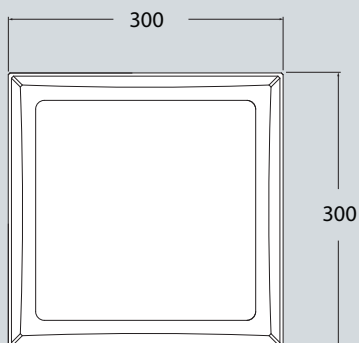
CCT SETTABLE GX53 LED LAMPS INCLUDED



Pcs 10
Kg 29
mc 0,195

GIUSEPPE 2xE27

2xE27 lampholder	4P2.000.E28
2xE27 with sensor	4P2.000.ES8



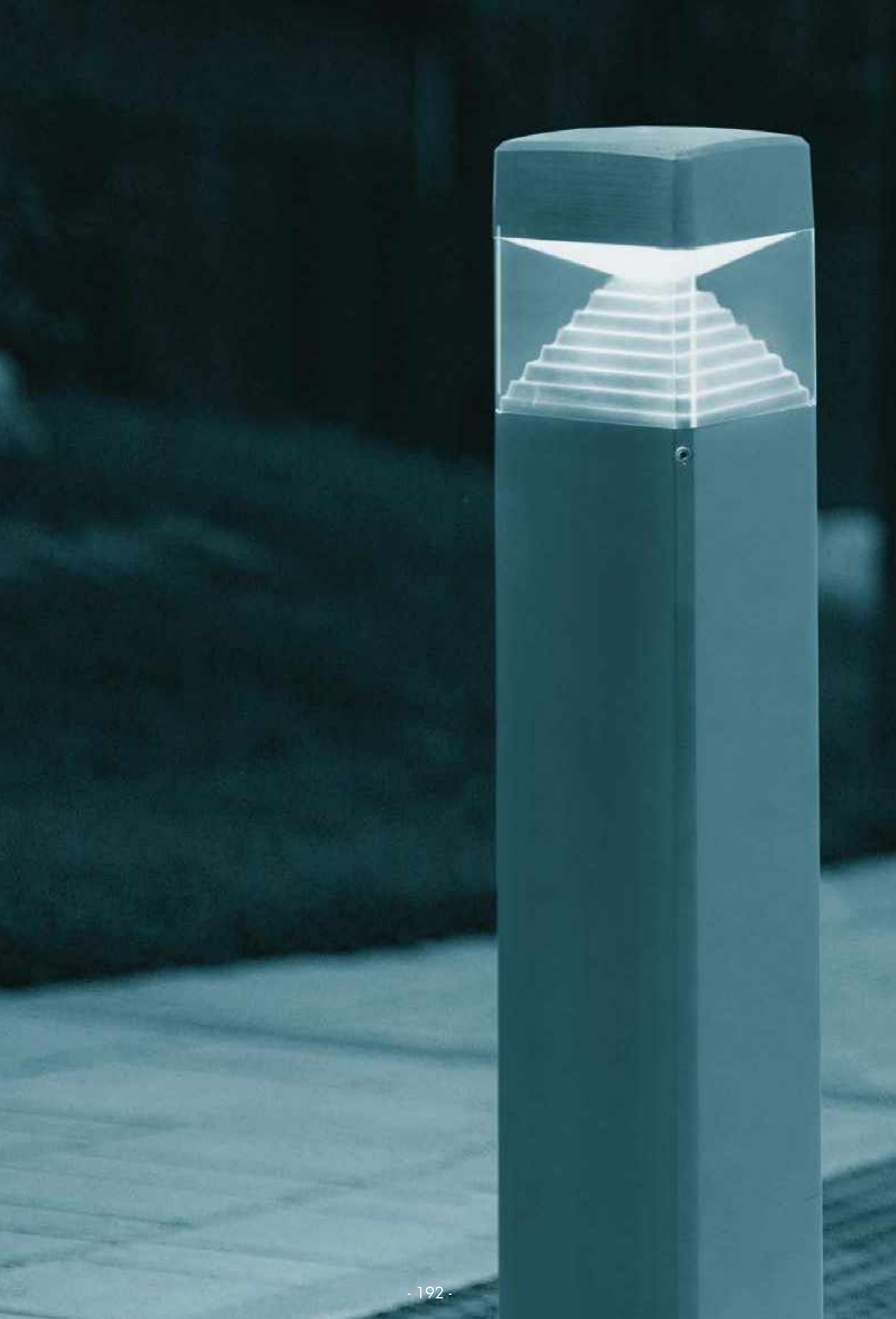
Pcs 10
Kg 19
mc 0,195

BOLLARD VERSION



Detailed information on page 234.

COMPANY	SOLAR	UP&DOWN	DOWNLIGHT	IN-GROUND	BRICKLIGHT	FLOODLIGHT	BOLLARD	BULKHEAD	GARDEN	URBAN CLASSIC	URBAN MODERN	POST	LAMPS	REFERENCES
---------	-------	---------	-----------	-----------	------------	------------	---------	----------	--------	---------------	--------------	------	-------	------------



BOLLARD

LED bollard with modern design and directed light emission, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Dual use: suitable both for spike and ground installation. Supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Insulation class II, protection rating IP67.

*Bollard a led in stile moderno con emissione della luce direzionata, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Doppia modalità di installazione al suolo, con picchetto o tasselli. Fornito con **inclusa lampadina a LED G9**, certificata TUV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP67.*



ST1.531.Z1R



STEVEN - COMPONENTS

IP67



HOUSING made in shockproof resin material. Provided with G9 lampholder and watertight cable gland for a safe electrical devices connection.

CASSA realizzata in resina antiurto. Provvista di portalampada G9 e pressacavo a tenuta stagna, per consentire una sicura connessione degli accessori elettrici.

DIFFUSER made of shockproof resin material (PC) complete with silicone rubber gasket to ensure high protection against external agents. Frosted or coloured versions, to get a customized ambiance.

DIFFUSORE in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni. Disponibile nella versione satinata o colorata, per ottenere un'ambientazione personalizzata.



COVER with no visible screws made in shockproof resin material.

COVER senza viti a vista realizzata in resina antiurto.

POLE in one piece only complete with spike. Made in shockproof resin material, UV rays stabilized, rust and corrosion free. Dual use: you can fix the spike outside the pole for in-ground installation, or inside the pole for surface installation with screws.

PALO in un unico pezzo completo di picchetto. Fabbricato in resina antiurto stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Duplice utilizzo: il picchetto può essere montato all'esterno del palo per installazione diretta nel terreno o al suo interno per installazione al suolo mediante tasselli di fissaggio.

**DUAL
USE**

**GROUND
INSTALLATION**

**SPIKE
INSTALLATION**

STEVEN



Dimensions and weight

Diameter: 50 mm
Height: 450 mm
Weight: 0,65 Kg

Cover colours:

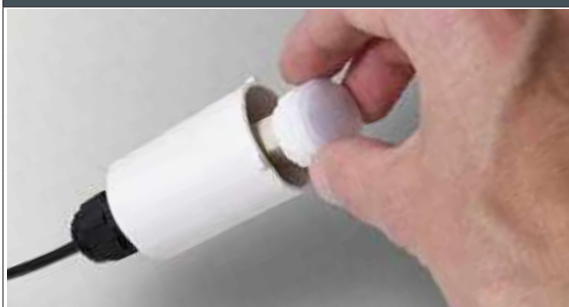
Black White Grey

Diffuser PC:

Frosted
Blue Green Orange

G9 LED

100 - 240 V

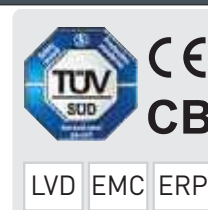


LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	1,7 W	150 lm	4000 K	.Z1L
			3000 K	.Z1R

Bollard supplied as standard with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** G9 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **100-240V:** wide voltage range to protect the driver from power surges.

LED LAMPS



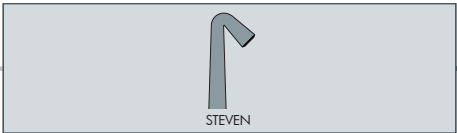
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

* ADD THESE SUFFIXES TO THE REFERENCES
MENTIONED IN THE CATALOGUE

STEVEN

BOLLARD

MADE IN
ITALY



STEVEN		
ST1.531.Z1L	1,7W	ST1.531.Z1R
4000K	G9 LED LAMP INCLUDED	3000K
<p>Pcs 10 Kg 8,5 mc 0,092</p>		

ESTER

SQUARE BOLLARD



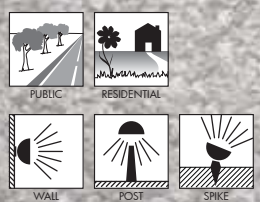
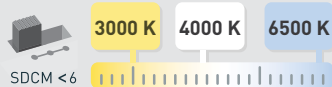
Architectural LED lamp range in modern style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Square bollards in different sizes, spike and wall mounted versions available. Supplied with stepped shape reflector and with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Insulation class II, Protection rating IP55.

*Collezione di lampade architettoniche a LED in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Ampia gamma di versioni disponibili per installazioni su stelo bollard quadro in diverse altezze, con picchetto o a parete. Provvista di riflettore a scaletta piramidale e fornita con **incluse lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



DS1.564.D1K

CCT SETTABLE



MADE IN ITALY

ESTER COMPONENTS

IP55



CAP fixed to the diffuser with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

CALOTTA fissata al diffusore senza viti a vista, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER in clear colour made of UV-rays stabilized polymethylmethacrylate (PMMA).

DIFFUSORE trasparente realizzato in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV.

REFLECTOR with stepped shape spreading the lighting output to emphasize the shape of the product. Made of shockproof resin material.

RIFLETTORE a scaletta piramidale che consente al fascio di luce di enfatizzare la sagoma del prodotto. Realizzato in resina antiurto.



INSTALLATION ELEMENTS:

- POLES for bollard versions
- BASE for wall and surface installation
- SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

- STELI per versione bollard
- BASE per installazione a parete e al suolo
- PICCHETTO per installazione nel terreno

ESTER



Dimensions

Height: 165/500/800 mm
Width: 126 mm
Depth: 126 mm

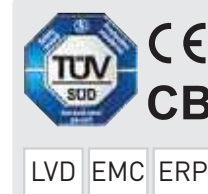
Moulded colours:

Black White
Grey

Diffuser PMMA:

Clear

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V

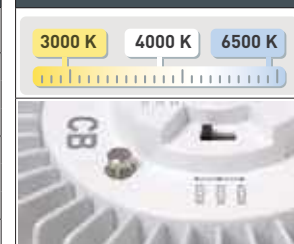


Bollard supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Different wattages available.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	3 W	410 lm	6500 K 4000 K 3000 K	.G1K
GX53 LED	10 W	1290 lm	6500 K 4000 K 3000 K	.D1K

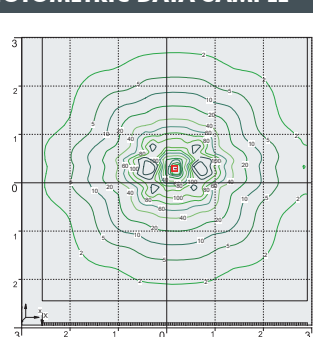
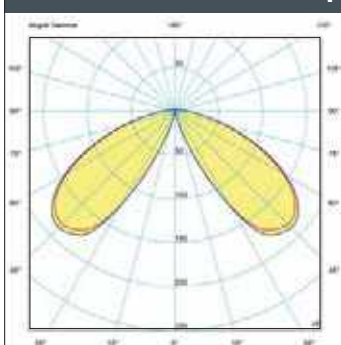
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** easy to upgrade.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



ESTER 800 clear GX53 10W.

Bollard height 0,8 mt
Area: 6x6 mt - average 15 lux

The photometric data for all the versions are available upon request or on our website.

3W 410 Lm = 40W incandescent
SAVE 93%

10W 1290 Lm = 100W incandescent
SAVE 90%

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ESTER

SQUARE BOLLARD

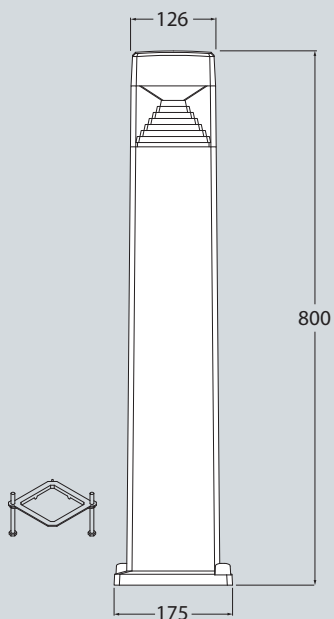


ESTER 800

3W DS1.564.G1K

10W DS1.564.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



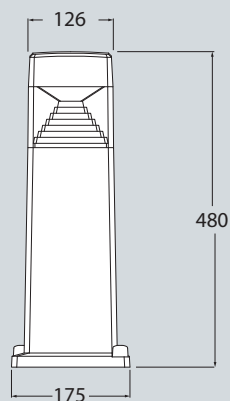
Pcs 6
Kg 16
mc 0,145

ESTER 500

3W DS1.563.G1K

10W DS1.563.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



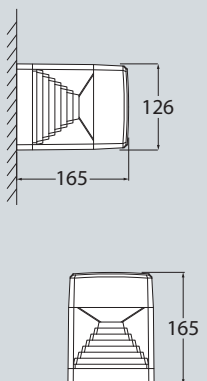
Pcs 12
Kg 24
mc 0,145

ESTER WALL

3W DS1.560.G1K

10W DS1.560.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



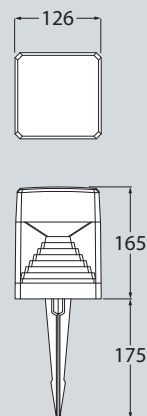
Pcs 18
Kg 22
mc 0,092

ESTER SPIKE

3W DS1.561.G1K

10W DS1.561.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 18
Kg 23
mc 0,092

ELISA

SQUARE BOLLARD



Architectural LED lamp range in modern style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Square bollards in different sizes, spike and wall mounted versions available. Supplied with white square reflector and with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Insulation class II, Protection rating IP55.

*Collezione di lampade architettoniche a LED in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Ampia gamma di versioni disponibili per installazioni su stelo bollard in diverse altezze, con picchetto o a parete. Provvista di riflettore quadro in colore bianco e fornita con **incluse lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



DS2.564.D1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



MADE IN ITALY

ELISA COMPONENTS

IP55



CAP fixed to the diffuser with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

CALOTTA fissata al diffusore senza viti a vista, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER in clear colour made of UV-rays stabilized polymethylmethacrylate (PMMA).

DIFFUSORE trasparente realizzato in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV.

REFLECTOR with square shape spreading the lighting output to create a four beams luminous effect. Made of shockproof white reflective resin material.

RIFLETTORE quadro che diffonde la luce dividendola in quattro fasci. Realizzato in resina antiurto di colore bianco.



INSTALLATION ELEMENTS:

- POLES for bollard versions
- BASE for wall and surface installation
- SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

- STELI per versione bollard
- BASE per installazione a parete e al suolo
- PICCHETTO per installazione nel terreno

ELISA



Dimensions

Height: 165/500/800 mm
Width: 126 mm
Depth: 126 mm

Moulded colours:

Black White
Grey

Diffuser PMMA:

Clear

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V

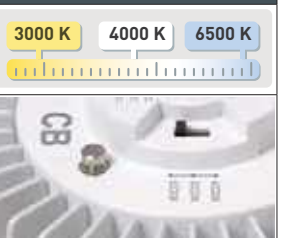


Bollard supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Different wattages available.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K 4000 K 3000 K	.G1K
	10 W	1290 lm	6500 K 4000 K 3000 K	.D1K

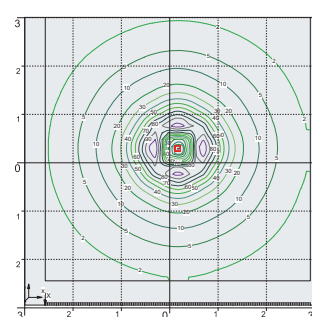
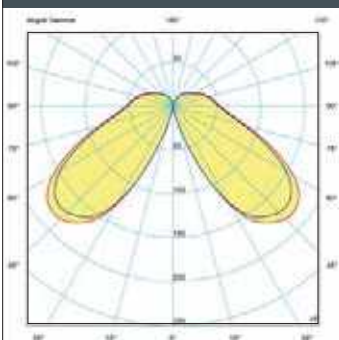
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** easy to upgrade.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



ELISA 800 clear GX53 10W.

Bollard height 0,8 mt
Area: 6x6 mt - average
13 lux

The photometric data for all the versions are available upon request or on our website.

3W 410 Lm = **40W** incandescent
SAVE 93%

10W 1290 Lm = **100W** incandescent
SAVE 90%

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ELISA

SQUARE BOLLARD

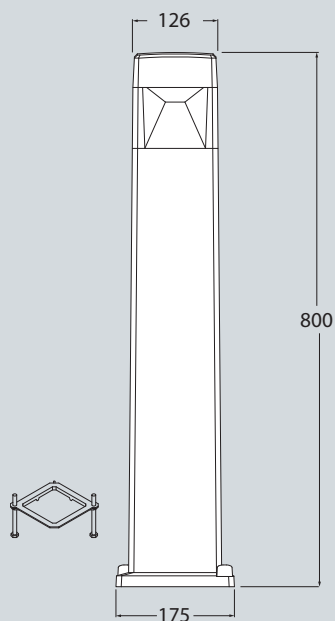


ELISA 800

3W DS2.564.G1K

10W DS2.564.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



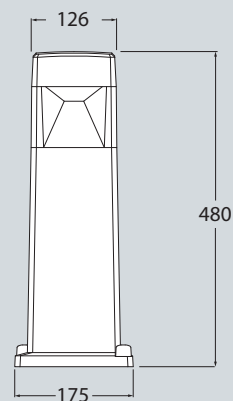
Pcs 6
Kg 16
mc 0,145

ELISA 500

3W DS2.563.G1K

10W DS2.563.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



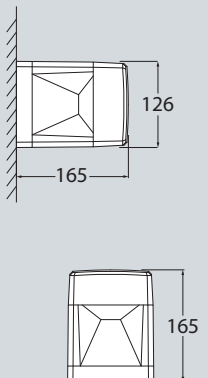
Pcs 12
Kg 24
mc 0,145

ELISA WALL

3W DS2.560.G1K

10W DS2.560.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



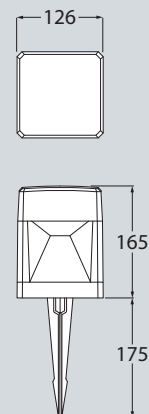
Pcs 18
Kg 22
mc 0,092

ELISA SPIKE

3W DS2.561.G1K

10W DS2.561.D1K

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 18
Kg 23
mc 0,092

CARLO - CARLO DECO

ROUND BOLLARD



LED lamp range in modern style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round bollards in different sizes, spike and wall mounted versions available. Provided with double PMMA diffusers and ornamental screen on deco version. Supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable GU10 LED lamp included**. Insulation class II, protection rating IP55.

Collezione di lampade a LED in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Ampia gamma di versioni disponibili per installazioni su stelo bollard in diverse altezze, con picchetto o a parete. Lampada provvista di un doppio diffusore in metacrilato e di schermo ornamentale nella versione deco. Fornita con inclusa lampadina a LED GU10 con Kelvin impostabile, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.

CARLO DECO VERSION on page 210



DR1.575.L1K

CCT SETTABLE



2700 K

4000 K

SDCM <3



CARLO COMPONENTS

IP55



CAP fixed to the diffuser with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

CALOTTA fissata al diffusore senza viti a vista, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

OUTER DIFFUSER in clear colour made of UV-rays stabilized polymethylmethacrilate (PMMA) provided with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE ESTERNO in colore trasparente realizzato in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV. Fornito completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

ORNAMENTAL SCREEN (DECO version only) made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

SCHERMO ORNAMENTALE (solo sulla versione DECO) realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

INNER DIFFUSER made of opal PMMA to gather the lighting output and get its uniform spread.

DIFFUSORE INTERNO realizzato in PMMA opale per raccogliere il fascio di luce e garantirne un'uniforme distribuzione.

CONNECTION RING made of shockproof resin material, provided with GU10 lampholder.

GHIERA di raccordo realizzata in resina antiurto fornita completa di portalamпада GU10.

INSTALLATION ELEMENTS:

- POLES for bollard versions
- BRACKETS for wall mounted versions
- SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

- STELI per versione bollard
- SUPPORTI per installazione a parete
- PICCHETTO per installazione nel terreno

CARLO

— Ø100 —



Dimensions

Diameter: Ø100mm
Height: 250/400/800 mm

Moulded colours:

- ☒ Black
- ☐ White
- ☐ Grey

Outer Diffuser PMMA:

- ☒ Clear

Inner Diffuser PMMA:

- ☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GU10 LED

100 - 240 V



Bollard supplied with TÜV-CB certified, long-life, efficient and Kelvin settable GU10 LED lamp included. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

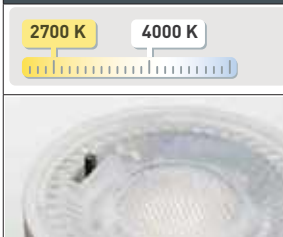
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GU10 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GU10 LED	3,5W	366 lm	4000 K 2700 K	.U1K
GU10 LED	6W	615 lm	4000 K 2700 K	.L1K

3.5W 366 Lm = 35W HALOGEN
SAVE 90%

6W 615 Lm = 50W HALOGEN
SAVE 88%

CCT SETTABLE LED LAMP



CCT switch settable in two different positions, to select the desired Kelvin temperature (2700K/4000K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE



CARLO 800	
3,5W	DR1.575.U1K
6W	DR1.575.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 6 Kg 15 mc 0,147	

CARLO 400	
3,5W	DR1.574.U1K
6W	DR1.574.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 12 Kg 22,5 mc 0,147	

CARLO 250	
3,5W	DR1.573.U1K
6W	DR1.573.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 20 Kg 21 mc 0,121	

CARLO-FS	
3,5W	DR1.571.U1K
6W	DR1.571.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 20 Kg 21 mc 0,121	

CARLO WALL	
3,5W	DR1.570.U1K
6W	DR1.570.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 20 Kg 21 mc 0,121	

CARLO SPIKE	
3,5W	DR1.572.U1K
6W	DR1.572.L1K
CCT SETTABLE GU10 LED LAMP INCLUDED 2700K/4000K	
Pcs 20 Kg 21 mc 0,121	



CARLO 800 DECO

3,5W DR3.575.U1K

6W DR3.575.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 6
Kg 15
mc 0,147

CARLO 400 DECO

3,5W DR3.574.U1K

6W DR3.574.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 12
Kg 22,5
mc 0,147

CARLO 250 DECO

3,5W DR3.573.U1K

6W DR3.573.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 20
Kg 21
mc 0,121

CARLO-FS DECO

3,5W DR3.571.U1K

6W DR3.571.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 20
Kg 21
mc 0,121

CARLO WALL DECO

3,5W DR3.570.U1K

6W DR3.570.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 20
Kg 21
mc 0,121

CARLO SPIKE DECO

3,5W DR3.572.U1K

6W DR3.572.L1K

CCT SETTABLE GU10 LED LAMP INCLUDED
2700K/4000K

Pcs 20
Kg 21
mc 0,121

AMELIA

ROUND BOLLARD



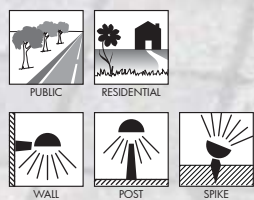
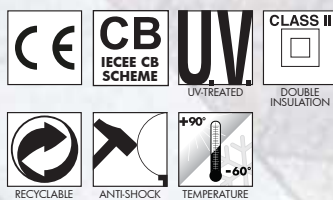
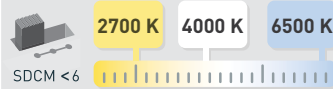
LED lamp range in modern style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Round bollards in different sizes, spike and wall mounted versions available. Provided with opal PMMA diffuser to get a uniform light distribution. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable E27 LED lamp included**. Insulation class II, protection rating IP55.

Collezione di lampade a LED in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Ampia gamma di versioni disponibili per installazioni su stelo bollard in diverse altezze, con picchetto o a parete. Lampada provvista di diffusore in metacrilato opale che garantisce un'uniforme distribuzione della luce. Fornita con inclusa lampadina LED E27 con Kelvin impostabile, certificata TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.



DR2.575.T1K

CCT SETTABLE



AMELIA COMPONENTS

IP55



CAP fixed to the diffuser with no visible screws made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

CALOTTA fissata al diffusore senza viti a vista, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER in opal colour to get a uniform light distribution. Made of UV-rays stabilized polymethylmethacrylate (PMMA) and provided with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE in colore opale per garantire un'uniforme distribuzione della luce. Realizzato in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV, completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

CONNECTION RING made of shockproof resin material, provided with E27 lampholder.

GHIERA di raccordo realizzata in resina antiurto fornita completa di portalamпада E27.

INSTALLATION ELEMENTS:

- POLES for bollard versions
- BRACKETS for wall mounted versions
- SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

- STELI per versione bollard
- SUPPORTI per installazione a parete
- PICCHETTO per installazione nel terreno

AMELIA

— Ø100 —



Dimensions

Diameter: Ø100mm
Height: 250/400/800 mm

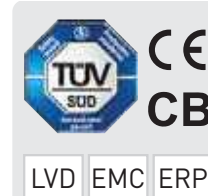
Moulded colours:

- ☒ Black
- ☐ White
- ☐ Grey

Diffuser PMMA:

- ☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

E27 LED

100 - 240 V



LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	
	11W	1200 lm	6500 K	.T1K
			4000 K	
			2700 K	

Bollard supplied as standard with TÜV-CB certified, long-life, efficient and **Kelvin settable E27 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long life and efficient LED light sources.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **100-240V:** to protect the driver from power surges.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to the latest technology developments.
- **HIGH EFFICIENCY:** > 85% energy saving.

**8,5W
11W**

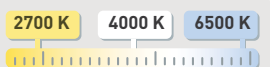
=

**60W
75W**

incandescent

SAVE 85%

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

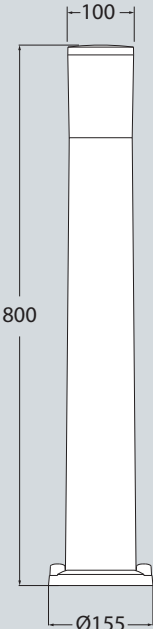
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

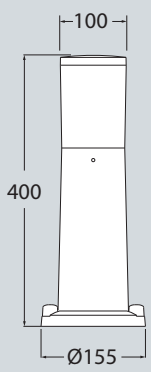
AMELIA

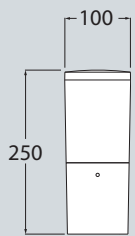
ROUND BOLLARD

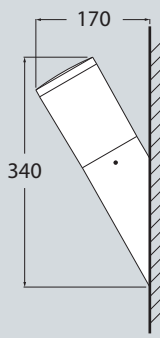


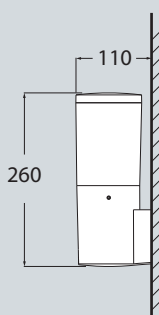
MADE IN ITALY

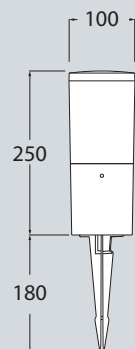
AMELIA 800	
8,5W	DR2.575.V1K
11W	DR2.575.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 6 Kg 15 mc 0,147	

AMELIA 400	
8,5W	DR2.574.V1K
11W	DR2.574.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 12 Kg 22,5 mc 0,147	

AMELIA 250	
8,5W	DR2.573.V1K
11W	DR2.573.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 20 Kg 21 mc 0,121	

AMELIA-FS	
8,5W	DR2.571.V1K
11W	DR2.571.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 20 Kg 21 mc 0,121	

AMELIA WALL	
8,5W	DR2.570.V1K
11W	DR2.570.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 20 Kg 21 mc 0,121	

AMELIA SPIKE	
8,5W	DR2.572.V1K
11W	DR2.572.T1K
CCT SETTABLE E27 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 20 Kg 21 mc 0,121	

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

SAURO LED

ROUND BOLLARD - CLASSIC



Bollard range in classic style made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Uniform light distribution for a safer and more enjoyable night atmosphere. Insulation class II, protection rating IP55.

Gamma di bollard in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa lampadina a LED GX53 con Kelvin impostabile certificata TÜV-CB, di lunga durata ed elevata efficienza. Uniforme distribuzione della luce per un'atmosfera notturna sicura e gradevole. Classe di isolamento II, grado di protezione IP55.

D15.555.D1KCRB



CCT SETTABLE

3000 K

4000 K

6500 K

SDCM <6



SAURO LED COMPONENTS

IP55



CAP made of shockproof resin material, locked to the diffuser and equipped with GX53 led lamp. To be removed for relamping by the supplied hexagonal key for locking screws.

CALOTTA fissata al diffusore, realizzata in resina antiurto e completa di lampadina led GX53. Rimovibile tramite vite di sicurezza per permettere il cambio della lampadina.

DISK made of UV-rays stabilized PMMA to spread the light and to get a lower dazzle.

DISCO in polimetilmetacrilato (PMMA) per diffondere la luce e ridurre l'abbagliamento.

DIFFUSER of UV stabilized polymethylmethacrylate (PMMA) available in clear or opal colour.

DIFFUSORE in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV, disponibile in colore trasparente o opale.

White **REFLECTOR** with conical shape made of shockproof resin material.

RIFLETTORE bianco a forma conica, realizzato in resina antiurto.

CONNECTION RING made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GHIERA di raccordo realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SAURO LED

Ø150



Dimensions

Diameter: Ø150 mm
Height: 500/800/1100 mm

Moulded colours:

Black White
Grey

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



Bollard supplied as standard with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Quick and easy lamp replacement for a very simple maintenance after installation.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	10 W	1290 lm	6500 K 4000 K 3000 K	.D1K

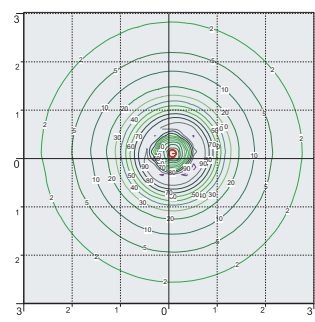
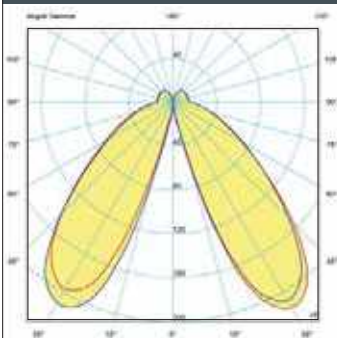
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



SAURO 1100 GX53 LED-clear 10W.

Sauro height 1,1 mt
Area: 6x6 mt - average
11 lux

The photometric data for all the versions are available upon request or on our website.

10W = 100W
1290 Lm incandescent

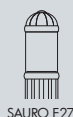
SAVE 90%

SAURO LED

ROUND BOLLARD - CLASSIC



MADE IN
ITALY

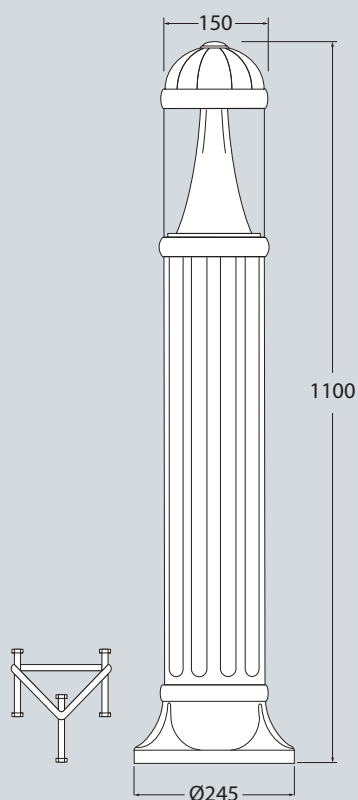


SAURO 1100 LED

10W

D15.555.D1KCRB

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



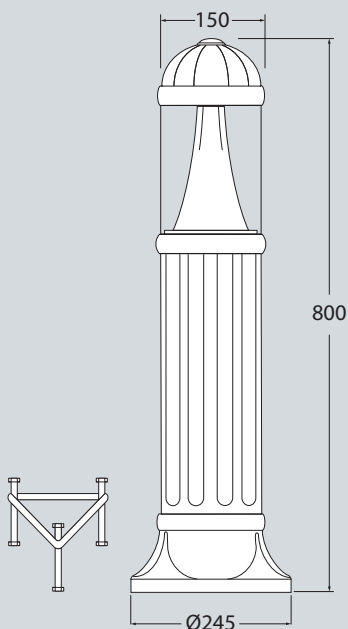
Pcs 1
Kg 4,2
mc 0,068

SAURO 800 LED

10W

D15.554.D1KCRB

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



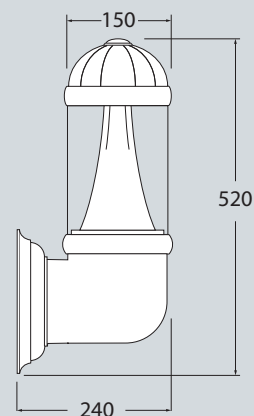
Pcs 1
Kg 3,4
mc 0,05

MIRELLA LED

10W

D15.505.D1KCRB

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



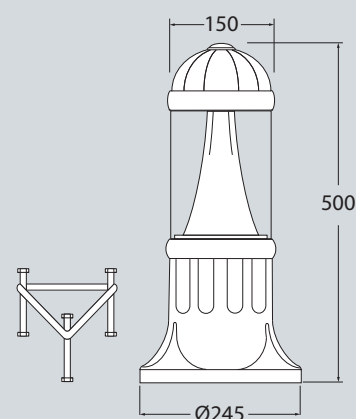
Pcs 1
Kg 2,7
mc 0,032

SAURO 500 LED

10W

D15.553.D1KCRB

CCT SETTABLE GX53 LED LAMP INCLUDED
3000K/4000K/6500K



Pcs 1
Kg 2
mc 0,032

SAURO E27

ROUND BOLLARD - CLASSIC

Bollard range in classic style made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Provided with E27 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

Gamma di bollard in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornito con portalamпада E27 e predisposto per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.

D15.554.FC1



SAURO E27 COMPONENTS



CAP locked to the diffuser and made of shockproof resin material. To be removed for relamping by the supplied hexagonal key for locking screws.

CALOTTA fissata al diffusore e realizzata in resina antiurto. Rimovibile tramite vite di sicurezza per permettere il cambio della lampadina.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), available in clear or opal colour.

DIFFUSORE in polimetilmetacrilato (PMMA) resistente all'ingiallimento ed ai raggi UV, disponibile in colore trasparente o opale.

LOUVRE (Optional) with a laminar symmetrical optic system, to direct the lighting output and to get a lower dazzle. Available in white resin material or in chrome aluminium. Recommended use with clear diffuser bollard.

FRANGILUCE (Optional) con sistema ottico lamellare a ripartizione simmetrica, per orientare il fascio di luce e ridurre l'abbagliamento, disponibile nella versione in resina bianca o in alluminio cromato (utilizzo raccomandato con diffusore trasparente).

CLOSED RING
White Resin
(H.FRA.D15)

CLOSED RING
Aluminium Chrome
(H.FC1)



CONNECTION RING provided with E27 lampholder seat in its upper side.

GHIERA di raccordo nella cui parte superiore si trova l'alloggiamento del portalampada E27.

SAURO E27

Ø150



Dimensions

Diameter: Ø150 mm

Height: 500/800/1100 mm

Moulded colours:

Black White
Grey (except Nardo)

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 VERSIONS

100 - 240 V

*ADD. SUFFIX



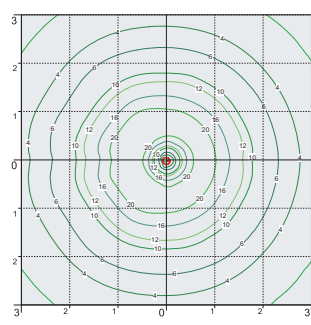
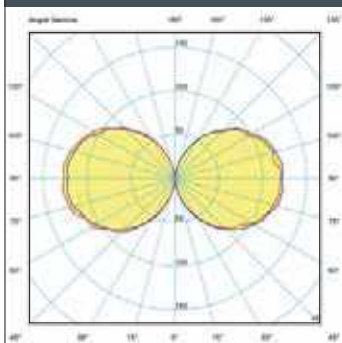
suitable lamps:
CFL-LED
max 190 mm
max 23W

E27
lampholder only

.E27

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5 W	800 lm	2700 K	.F1R
CCT SET LED E27	8,5 W	920 lm	6500K 4000 K 2700 K	.V1K
CCT SET LED E27	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K

PHOTOMETRIC DATA SAMPLE



SAURO1100 E27 CCT SET-opal 11W.

Sauro height 1,1mt

Area: 6x6 mt - average 8,5 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



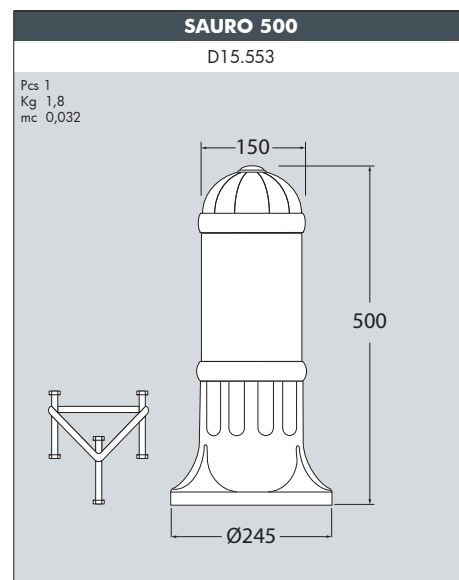
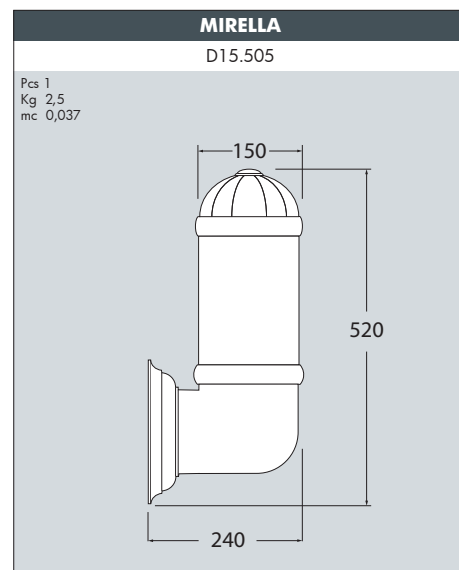
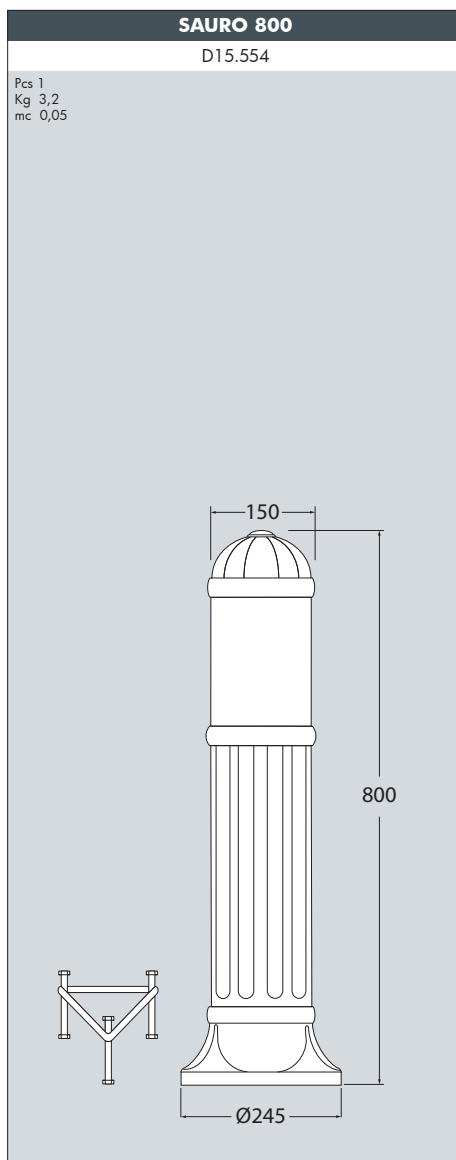
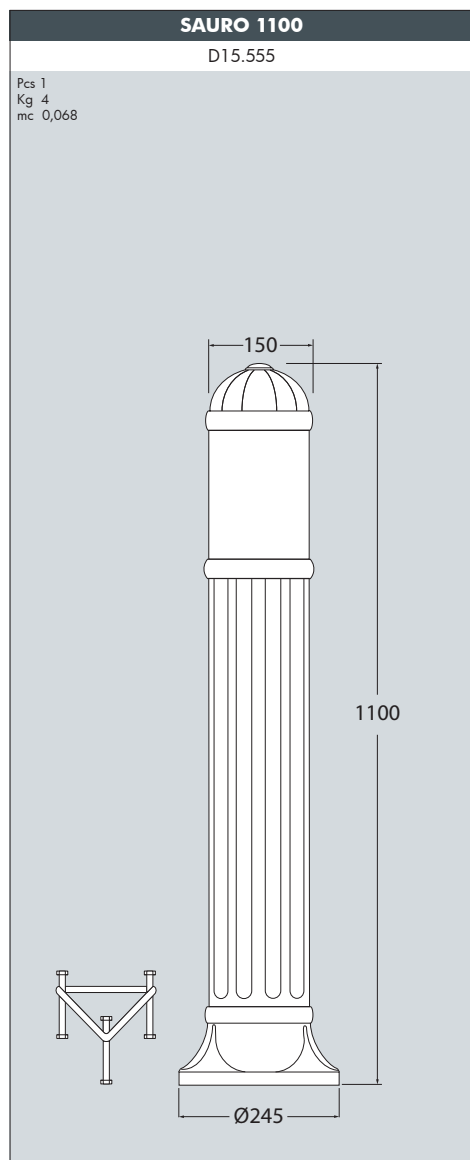
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

* ADD THESE SUFFIXES TO THE REFERENCES
MENTIONED IN THE CATALOGUE

SAURO E27

ROUND BOLLARD - CLASSIC

MADE IN
ITALY



GABRI - MINIGABRI/ RANGE

BULKHEAD BOLLARD



Bollard range in modern style, made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Poles available in two different sizes. Modular system for single or double luminaires installation. To be combined with LUCIA and MADDI bulkhead range (pag. 278 - 282). Insulation class II, protection rating IP66.

Gamma di bollard in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Palo disponibile in due diverse misure. Sistema modulare per permettere l'installazione singola o doppia dei corpi illuminanti. Da combinarsi con la gamma di plafoniere LUCIA e MADDI (pag. 278 - 282). Classe di isolamento II, grado di protezione IP66.

1R3.613.X10

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



POLES



POST made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Moulded colours in paste, no maintenance or painting required. Post and base are made of one piece only without joints to withstand the most strong stress. Provided with screws for ground fixation.

PALO realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Colore stampato in pasta, non necessita di verniciatura. Palo e basamento sono fabbricati in un unico pezzo senza giunzioni per resistere alle più forti sollecitazioni. Provisto di viti per il fissaggio a terra.

GABRI POST



Dimensions
Height: 800 mm
Width: 240 mm
Depth: 240 mm

MINIGABRI POST



Dimensions
Height: 500 mm
Width: 240 mm
Depth: 240 mm

LUMINARIES INSTALLATION



IP 66

MODULAR SYSTEM for single or double luminaries installation. LUCIA and MADDI bulkheads can be fixed straight on the post or angled at 35° by adding the REMI bracket.

SISTEMA MODULARE per permettere l'installazione singola o doppia dei corpi illuminanti. Le plafoniere LUCIA e MADDI possono essere fissate direttamente a palo o angolate a 35° aggiungendo il braccio REMI.

Moulded colours:

☒ Black ☐ White
☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

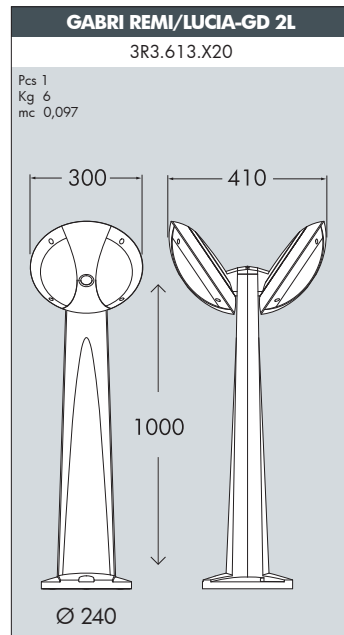
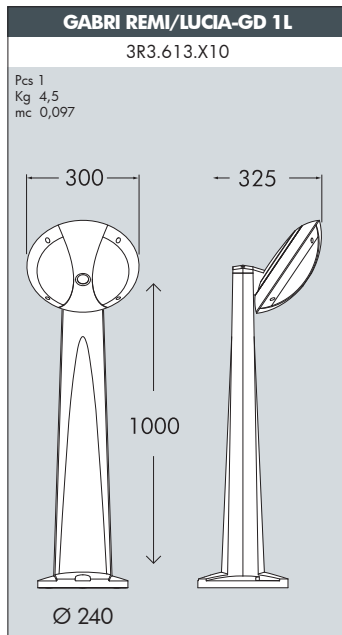
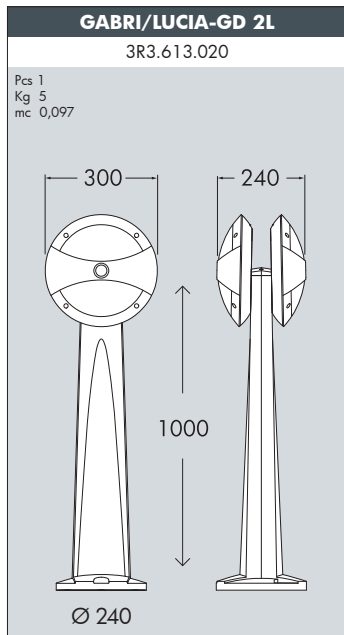
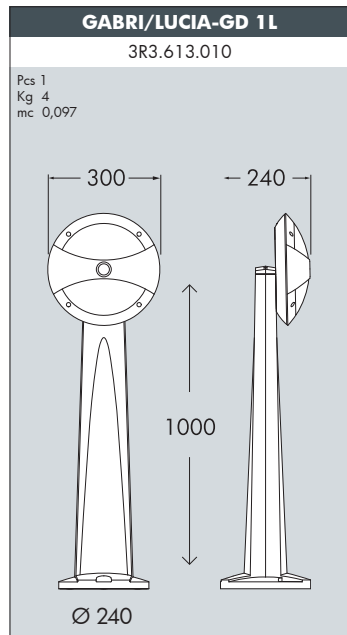
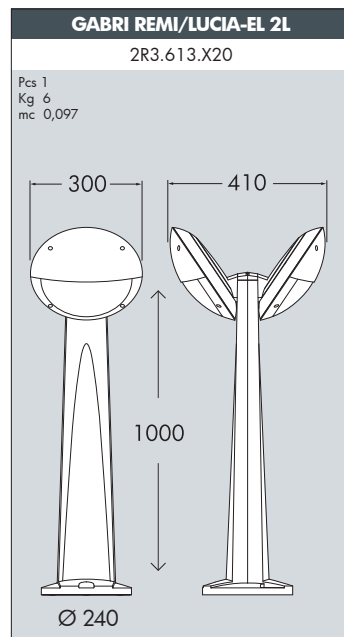
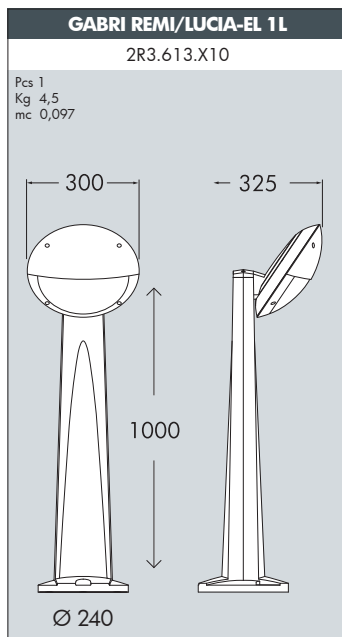
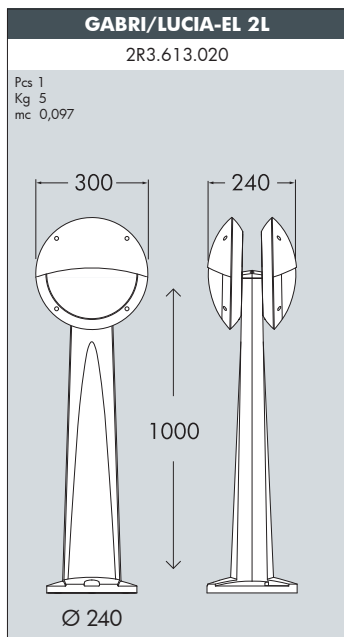
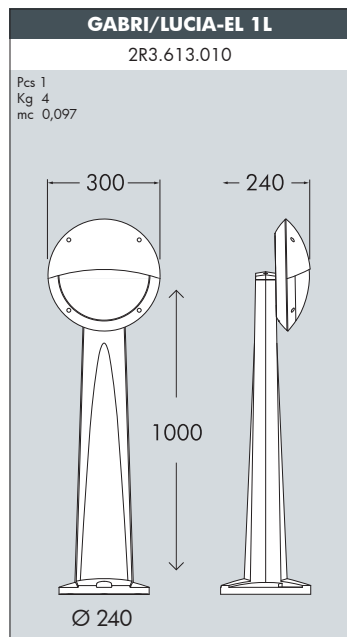
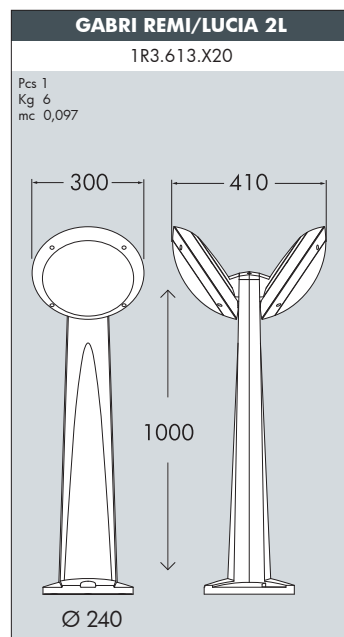
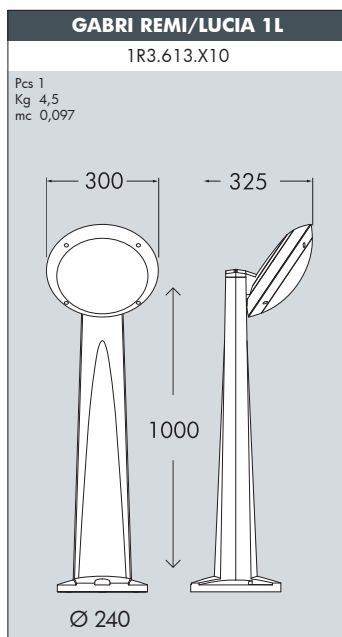
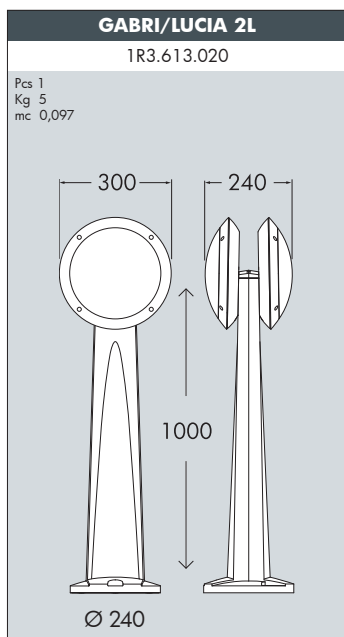
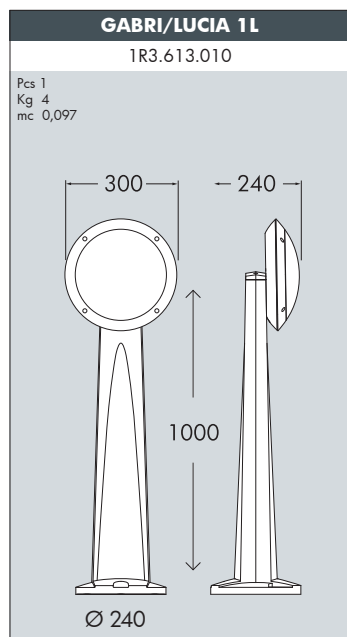
SUITABLE BULKHEADS FOR POST INSTALLATION

BULKHEAD				See page 278 for full details about LUCIA bulkhead. Informazioni complete sulla plafoniera LUCIA a pag.278.
	LUCIA 1R3.000	LUCIA-EL 2R3.000	LUCIA-GD 3R3.000	
BULKHEAD				See page 282 for full details about MADDI range. Informazioni complete sulla plafoniera MADDI a pag.282.
	MADDI 1V3.000	MADDI-VE 2V3.000	MADDI-HL 3V3.000	

AVAILABLE LAMPS			
GX53 LED			
POWER	LUM. FLUX (Φ TOTAL)	COLOUR TEMP.	*ADD. SUFFIX
7,2 W	920 Lm	6500 K	.A1K
		4000 K	
		2700 K	
11,3 W	1510 Lm	6500 K	.B1K
		4000 K	
		2700 K	
17 W	2350 Lm	6500 K	.E1K
		4000 K	
		2700 K	
E27			*ADD. SUFFIX
E27 (CFL -LED)	max 160 mm ↔		.E27

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GABRI/LUCIA RANGE**BULKHEAD BOLLARD**MADE IN
ITALY

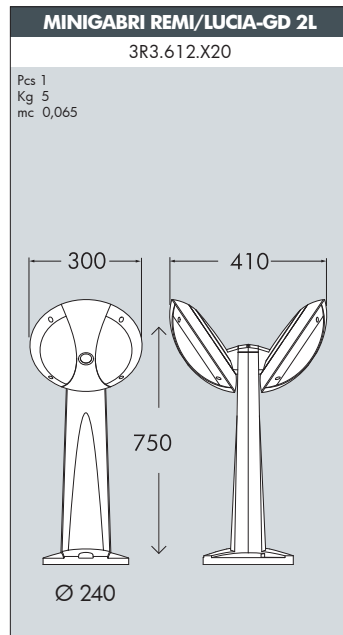
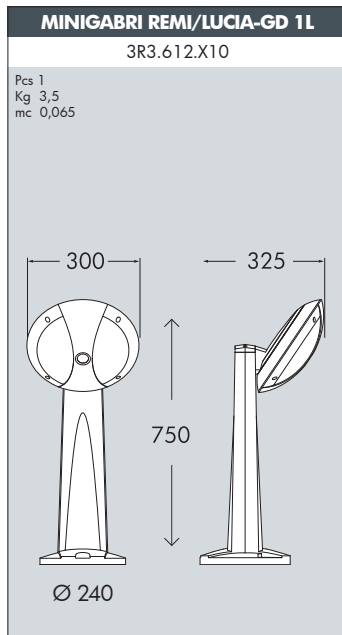
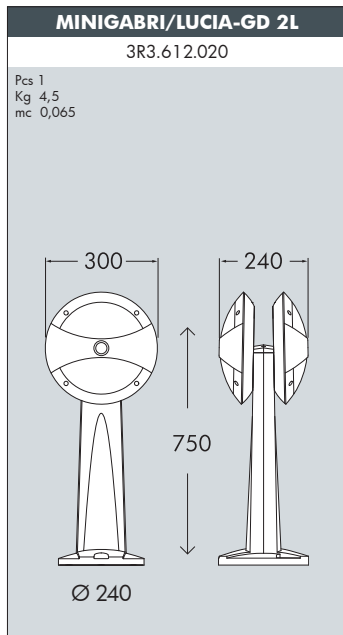
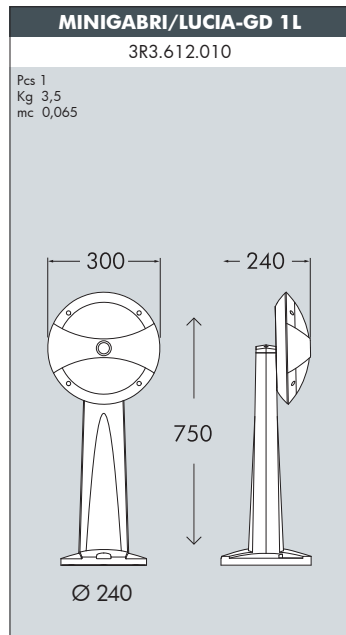
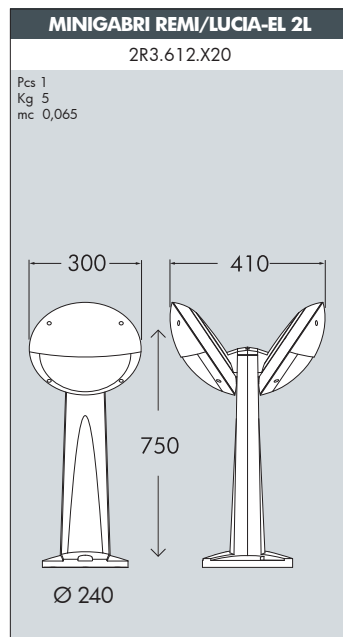
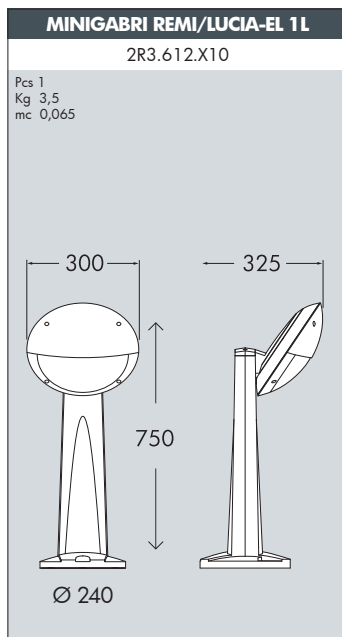
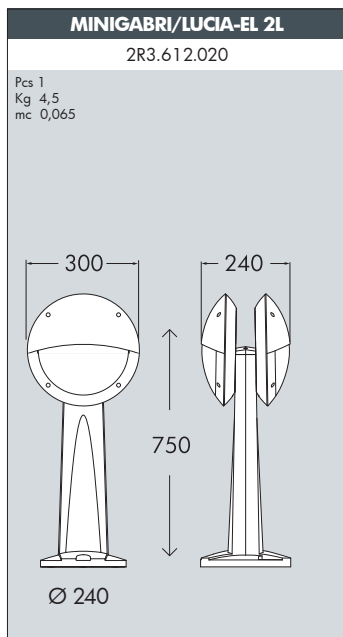
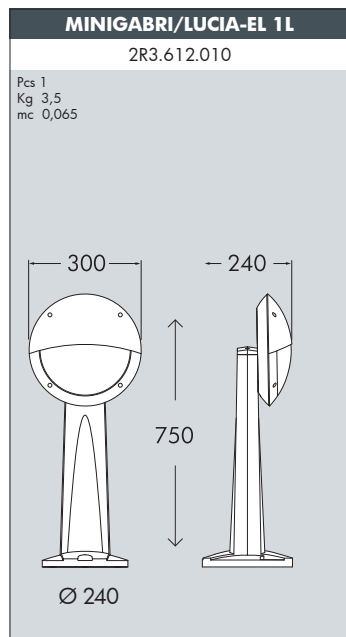
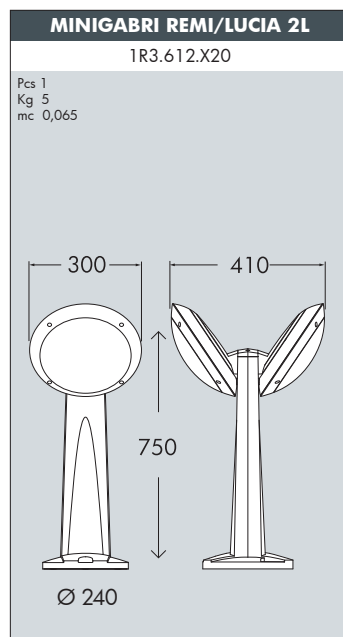
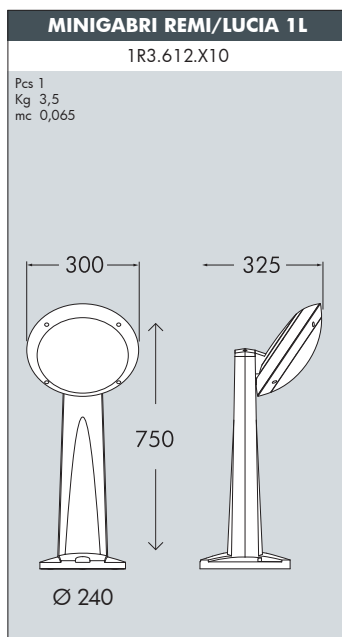
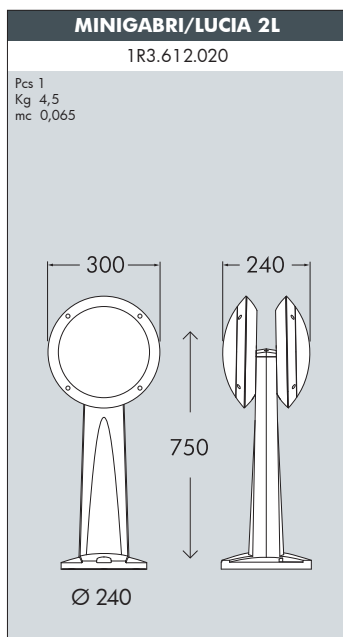
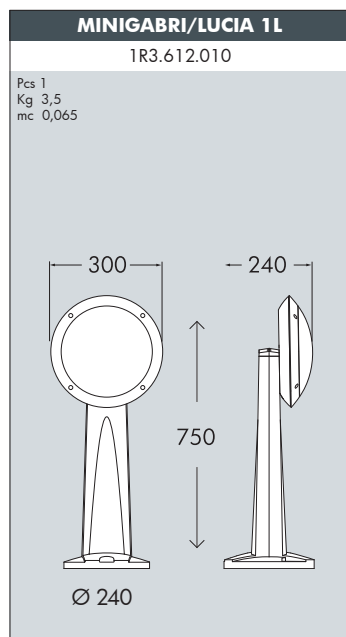


MINIGABRI/LUCIA RANGE

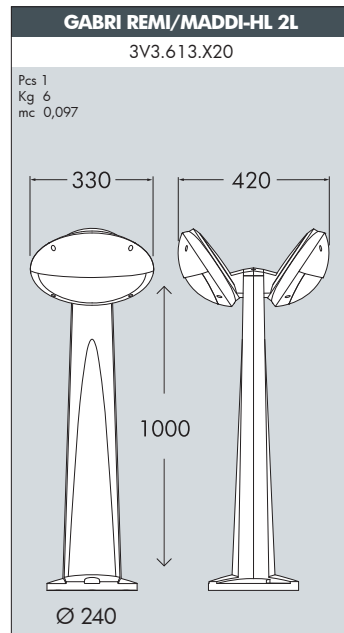
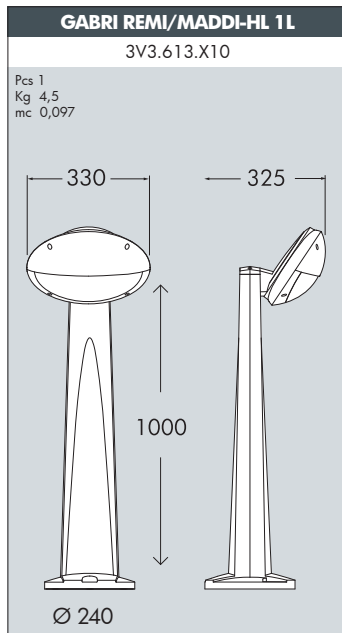
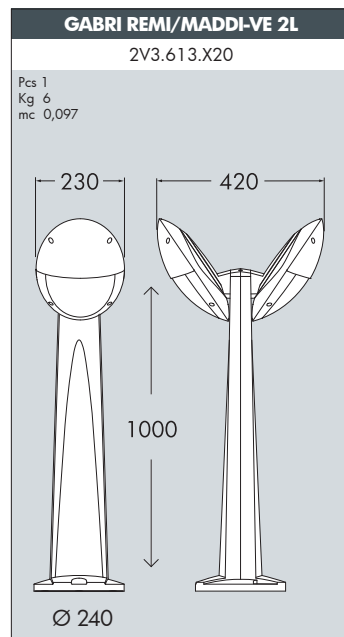
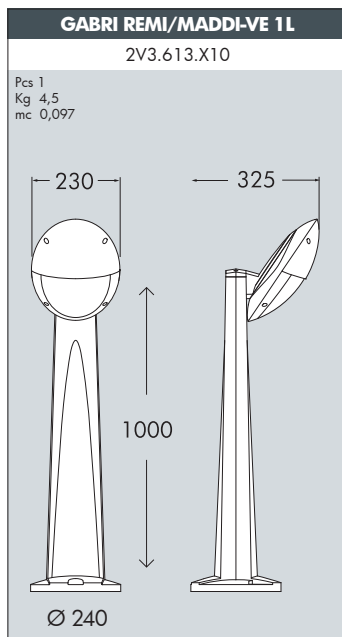
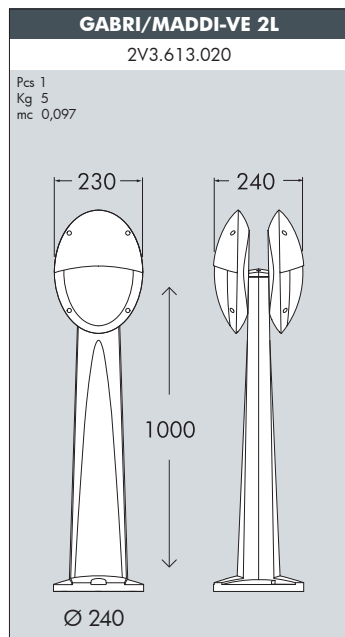
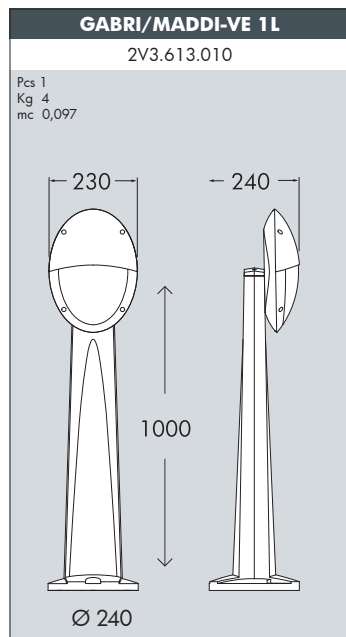
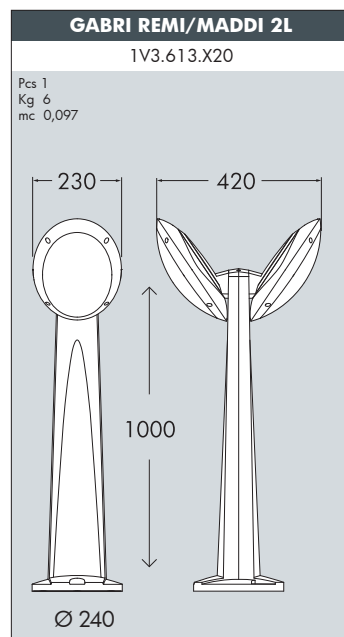
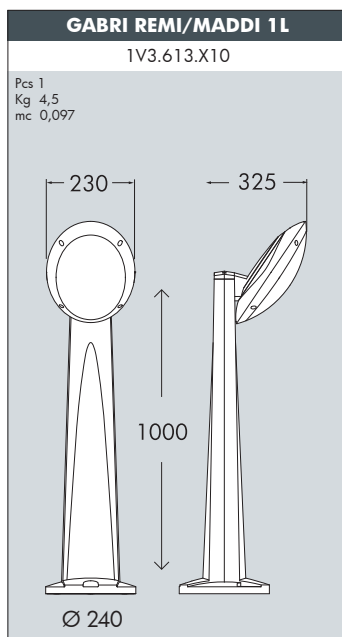
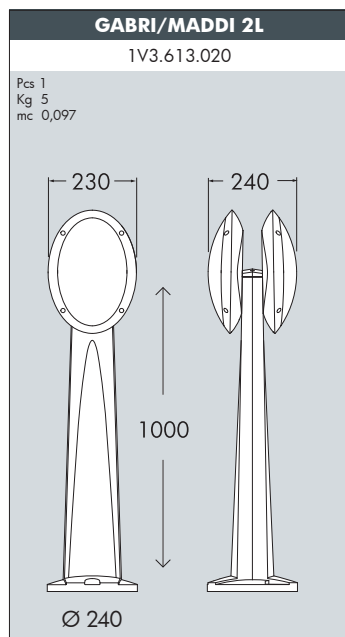
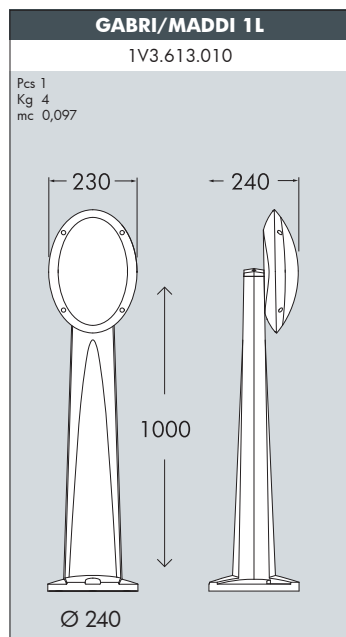
BULKHEAD BOLLARD



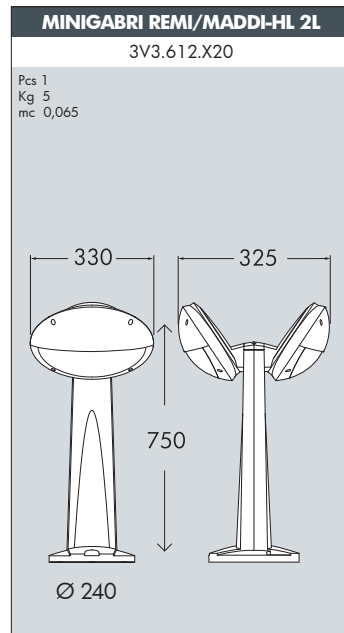
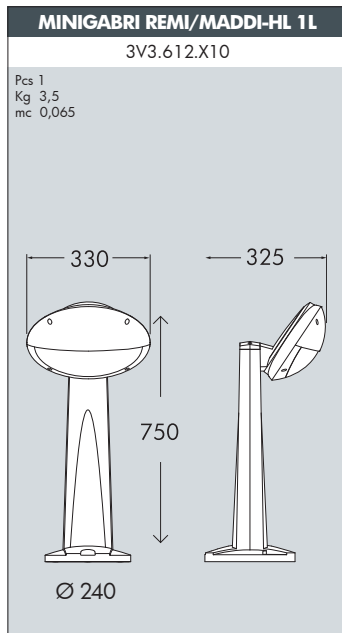
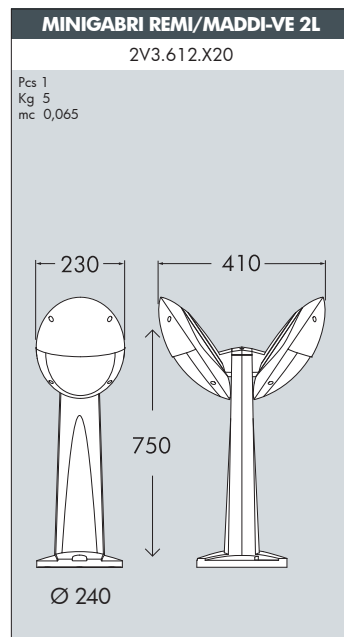
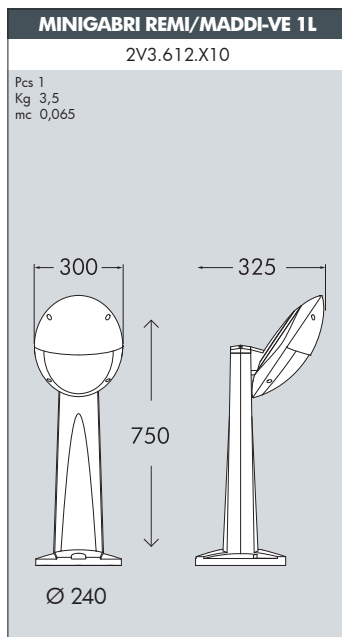
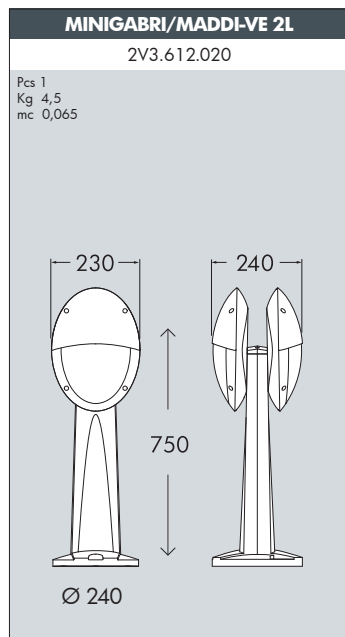
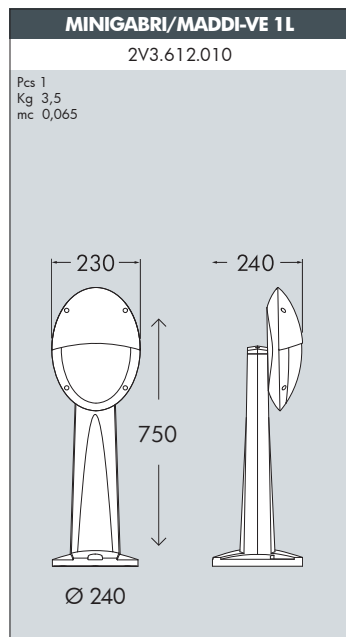
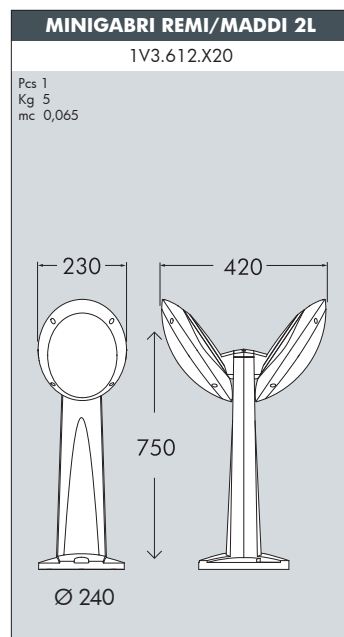
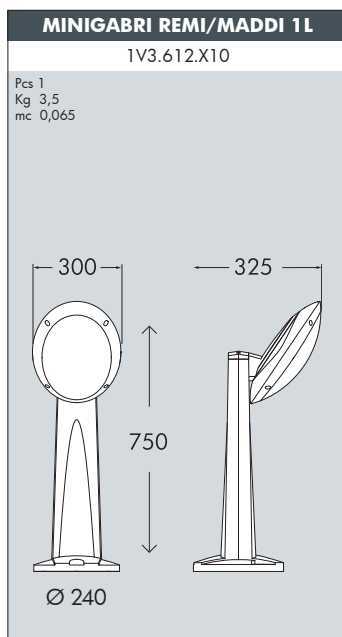
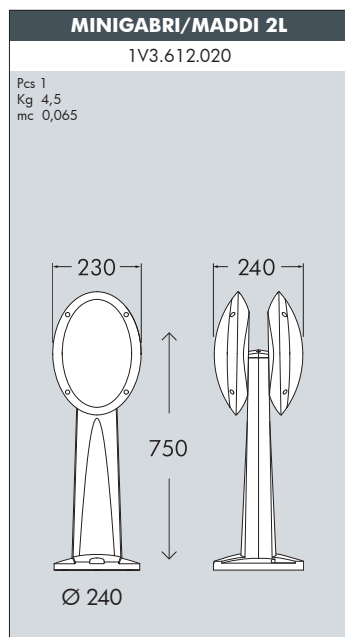
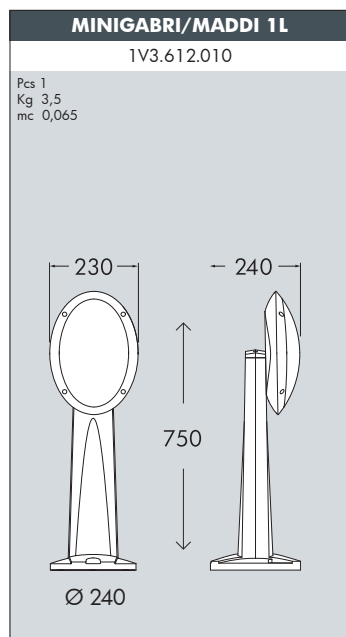
MADE IN
ITALY



GABRI/MADDI RANGE**BULKHEAD BOLLARD**MADE IN
ITALY



MINIGABRI/MADDI RANGE**BULKHEAD BOLLARD**MADE IN
ITALY



PINA - PINELA/ RANGE

BULKHEAD BOLLARD



Bollard range in modern style, made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Poles available in two different sizes. Modular system for single or double luminaires installation. To be combined with GERMANA and GIUSEPPE floodlight range (pag. 180 - 188). Insulation class II, protection rating IP66.

Gamma di bollard in stile moderno, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Palo disponibile in due diverse misure. Sistema modulare per permettere l'installazione singola o doppia dei corpi illuminanti. Da combinarsi con la gamma di apparecchi GERMANA e GIUSEPPE (pag. 180 - 188). Classe di isolamento II, grado di protezione IP66.



2N1.613.D2K

CCT SETTABLE



2700 K
3000 K

4000 K

6500 K

SDCM < 6



MADE IN ITALY

POLES



POST made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Moulded colours in paste, no maintenance or painting required. Post and base are made of one piece only without joints to withstand the most strong stress. Provided with screws for ground fixation.

PALO realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Colore stampato in pasta, non necessita di verniciatura. Palo e basamento sono fabbricati in un unico pezzo senza giunzioni per resistere alle più forti sollecitazioni. Provvisto di viti per il fissaggio a terra.

PINA - PINELA POST



Dimensions
Height: 800 mm
Width: 240 mm
Depth: 240 mm

MINIPINELA POST



Dimensions
Height: 500 mm
Width: 240 mm
Depth: 240 mm

Moulded colours:

☒ Black ☐ White
☐ Grey

Diffuser PMMA:

☐ Opal

LUMINARIES INSTALLATION



IP66

MODULAR SYSTEM for single or double luminaries installation.

SISTEMA MODULARE per permettere l'installazione singola o doppia dei corpi illuminanti.

SUITABLE LUMINARIES FOR POST INSTALLATION

FLOODLIGHT



GERMANA
2N1.000

See page 180 for full details about **GERMANA** floodlight.

Informazioni complete sull'apparecchio **GERMANA** a pag.180.

FLOODLIGHT



GIUSEPPE
4P1.000
4P2.000

See page 188 for full details about **GIUSEPPE** floodlight.

Informazioni complete sull'apparecchio **GIUSEPPE** a pag.188.

AVAILABLE LAMPS

GX53 LED			
POWER	LUM. FLUX (Φ TOTAL)	COLOUR TEMP.	*ADD. SUFFIX
2x 3W 6W	820 lm	6500 K	.G2K
		4000 K	
		3000 K	
2x 10W 14W	2580 lm	6500 K	.D2K
		4000 K	
		3000 K	
E27			
E27 (CFL -LED)	max 160 mm ↔		.P27

AVAILABLE LAMPS

GX53 LED			
POWER	LUM. FLUX (Φ TOTAL)	COLOUR TEMP.	*ADD. SUFFIX
7,2 W	920 lm	6500 K	.A1K
		4000 K	
		2700 K	
11,3 W	1510 lm	6500 K	.B1K
		4000 K	
		2700 K	
17 W	2350 lm	6500 K	.E1K
		4000 K	
		2700 K	

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

AVAILABLE LAMPS

4X GX53 LED			
POWER	LUM. FLUX (Φ TOTAL)	COLOUR TEMP.	*ADD. SUFFIX
4x 10W 40W	5160 lm	6500 K	.D4K
		4000 K	
		3000 K	
2x E27			
2xE27 (CFL -LED)	max 160 mm ↔		.P27

PINA - PINELA RANGE

BULKHEAD BOLLARD



MADE IN
ITALY



MINIPINELA 1L	
6W	2N1.612.010.G2K
20W	2N1.612.010.D2K
2 CCT SETTABLE GX53 LED LAMPS INCLUDED 3000K/4000K/6500K	
Pcs 1 Kg 3,5 mc 0,06	
E27 lampholder	2N1.612.010.P27
E27 with sensor	2N1.612.010.PS7

MINIPINELA 2L	
2x6W	2N1.612.020.G2K
2x20W	2N1.612.020.D2K
2 CCT SETTABLE GX53 LED LAMPS INCLUDED 3000K/4000K/6500K	
Pcs 1 Kg 4 mc 0,06	
E27 lampholder	2N1.612.020.P27
E27 with sensor	2N1.612.020.PS7

PINELA 1L	
6W	2N1.613.010.G2K
20W	2N1.613.010.D2K
2 CCT SETTABLE GX53 LED LAMPS INCLUDED 3000K/4000K/6500K	
Pcs 1 Kg 4 mc 0,097	
E27 lampholder	2N1.613.010.P27
E27 with sensor	2N1.613.010.PS7

PINELA 2L	
2x6W	2N1.613.020.G2K
2x20W	2N1.613.020.D2K
2 CCT SETTABLE GX53 LED LAMPS INCLUDED 3000K/4000K/6500K	
Pcs 1 Kg 5 mc 0,097	
E27 lampholder	2N1.613.020.P27
E27 with sensor	2N1.613.020.PS7

PINA 1L	
7,2W	4P1.613.010.A1K
11,3W	4P1.613.010.B1K
17W	4P1.613.010.E1K
40W	4P2.613.010.D4K
CCT SETTABLE GX53 LED LAMP INCLUDED	
Pcs 1 Kg 4,5 mc 0,097	
2xE27 lampholder	4P2.613.010.E28
2xE27 with sensor	4P2.613.010.ES8

PINA 2L	
2x 7,2W	4P1.613.020.A1R
2x 11,3W	4P1.613.020.B1R
2x 17W	4P1.613.020.E1R
2x 40W	4P2.613.020.D4R
CCT SETTABLE GX53 LED LAMP INCLUDED	
Pcs 1 Kg 7 mc 0,097	
2xE27 lampholder	4P2.613.020.E28
2xE27 with sensor	4P2.613.020.ES8



COMPANY	SOLAR	UP&DOWN	DOWNLIGHT	IN-GROUND	BRICKLIGHT	FLOODLIGHT	BOLLARD	BULKHEAD	GARDEN	URBAN CLASSIC	URBAN MODERN	POST	LAMPS	REFERENCES
---------	-------	---------	-----------	-----------	------------	------------	---------	----------	--------	---------------	--------------	------	-------	------------



BULKHEAD

FRANCY-OP

RECTANGULAR

Bulkhead lamp with no visible screws and front light emission. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. Complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **E27** lampholder. Version with motion sensor available. Insulation class II, Protection rating IP66.

FRANCY-OP
2A1.000

*Plafoniera senza viti a vista con emissione della luce frontale. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Completa di **lampadine a LED GX53 con Kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza o fornita nella versione **E27**. Disponibile anche con sensore di movimento. Classe di isolamento II, grado di protezione IP66.*



2A1.000

CCT SETTABLE



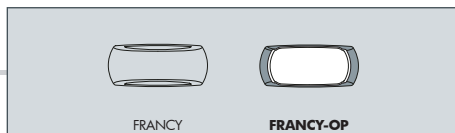
3000 K

4000 K

6500 K

SDCM <6





FRANCY-OP - COMPONENTS

IP 66



COVER with no visible screws made of shockproof resin material UV-rays stabilized. Designed for getting front light emission.

COVER senza viti a vista realizzata in resina antiurto, stabilizzata ai raggi UV. Disegnata per ottenere un'emissione frontale della luce.



DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the bulkhead base.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare alla base della plafoniera.



BASE made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided with E27 or with 2x GX53 lampholders and complete with silicone rubber gasket to ensure high protection against external agents.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di portalampada E27 o di 2 portalampada GX53. Completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

FRANCY-OP



Dimensions and weight

Width: 130 mm
Height: 300 mm
Depth: 90 mm
Weight: 0,6 Kg

Moulded Colours:

☒ Black ☒ Grey ☐ White

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED



Bulkhead supplied **fully pre-wired** complete with 2 x TÜV-CB certified long-life, efficient and Kelvin settable **GX53 LED lamps** included. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
(*)	2x 3W 6 W	820 lm	6500 K 4000 K 3000 K	.G2K



CCT SETTABLE LED LAMP (*)



E27



Bulkhead supplied **fully pre-wired** with E27 lampholder. Provided as an option with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use.

E27 (CFL -LED)	max 160 mm	*ADD. SUFFIX
		.E27

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
(*)	6,5 W	800 lm	2700 K	.F1R
(*)	8,5 W	920 lm	6500 K 4000 K 3000 K	.V1K

E27 with sensor



Bulkhead supplied **fully pre-wired** with E27 lampholder and E27 LED lamps as an option. Complete with microwave daylight and motion **sensor**. Sensor operating voltage: 220-240V. (120V version available on demand).

E27 (CFL -LED)	max 160 mm	*ADD. SUFFIX
		.ES7

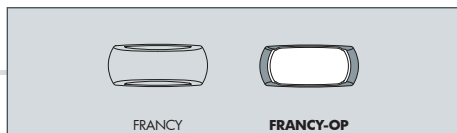
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
(*)	6,5 W	800 lm	2700 K	.S1R
(*)	8,5 W	920 lm	6500 K 4000 K 3000 K	.V1K



FRANCY-OP

RECTANGULAR





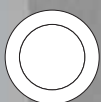
FRANCY-OP GX53	
2x3W	2A1.000.G2K
2 CCT SETTABLE GX53 LED LAMPS INCLUDED 3000K/4000K/6500K	
Pcs 24 Kg 17,2 mc 0,12	

FRANCY-OP E27	
6,5W filament	2A1.000.F1R
8,5W CCT set	2A1.000.V1K
Pcs 24 Kg 15,7 mc 0,12	
E27 lampholder	2A1.000.E27
E27 with sensor	2A1.000.ES7

BERTINA

SMALL ROUND

LED bulkhead lamp with round shape and **no visible screws**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Insulation class II, Protection rating IP66.



BERTINA
1B1.000

Plafoniera circolare a LED senza viti a vista. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Fornita con incluse lampadine a LED GX53 con Kelvin impostabile certificate TÜV-CB, di lunga durata ed elevata efficienza, disponibili in diverse potenze. Classe di isolamento II, grado di protezione IP66.



1B1.000.D1K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



BERTINA - COMPONENTS

IP 66



COVER with no visible screws made of shockproof resin material, UV-rays stabilized.

COVER senza viti a vista realizzata in resina antiurto stabilizzata ai raggi UV.



Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the bulkhead base.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare alla base della plafoniera.



BASE made of shockproof resin material, UV-rays stabilized, suitable for the electrical devices fixation. Provided with GX53 lampholder and with silicone rubber gasket to ensure high protection against external agents.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV, adatta ad alloggiare gli accessori elettrici. Fornita completa di portalampe GX53 e di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BERTINA



Dimensions and weight

Diameter: Ø 200 mm
Depth: 70 mm
Weight: 0,6 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

100 - 240 V



Bulkhead supplied **fully pre-wired** complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattages available. Quick and easy lamp replacement for a very simple maintenance after installation.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	3 W	410 lm	6500 K	.G1K
			4000 K	
			3000 K	
	10 W	1290 lm	6500 K	.D1K
			4000 K	
			3000 K	

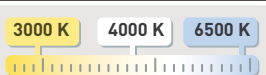
3W
410 Lm = **40W**
incandescent

SAVE 93%

10W
1290 Lm = **100W**
incandescent

SAVE 90%

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BERTINA

SMALL ROUND





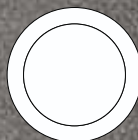
BERTINA	
3W	1B1.000.G1K
10W	1B1.000.D1K
CCT SETTABLE GX53 LED LAMP INCLUDED 3000K/4000K/6500K	
Pcs 45 Kg 30 mc 0,194	

BERTA

MEDIUM ROUND


fumagalli
 since 1973

Round bulkhead lamp with **no visible screws**, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.



BERTA
1B2.000

*Plafoniera circolare **senza viti a vista**, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile nella versione **GX53 LED con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*

1B2.000

CCT SETTABLE

SDCM < 6

2700 K

4000 K

6500 K



BERTA - COMPONENTS

IP 66



COVER with no visible screws made of shockproof resin material, UV-rays stabilized.

COVER senza viti a vista realizzata in resina antiurto stabilizzata ai raggi UV.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the bulkhead base.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare alla base della plafoniera.

BASE made of shockproof resin material, UV-rays stabilized. Provided with GX53 lampholder or with white resin reflective plate and E27 lampholder. Complete with silicone rubber gasket to ensure high protection against external agents.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV. Fornita completa di portalamпада GX53 o di piatto riflettente in resina bianca e portalamпада E27. Completa di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BERTA

Ø 275



Dimensions and weight

Diameter: Ø 275 mm
Depth: 80 mm
Weight: 1 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



7,2W
11,3W
17W = 60W
100W
150W
incandescent
SAVE 88%

E27

FULLY
PRE-WIRED

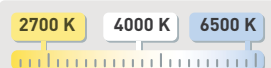


Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm ↔	*ADD. SUFFIX .P27
E27 + SENSOR (CFL -LED)		.PS7

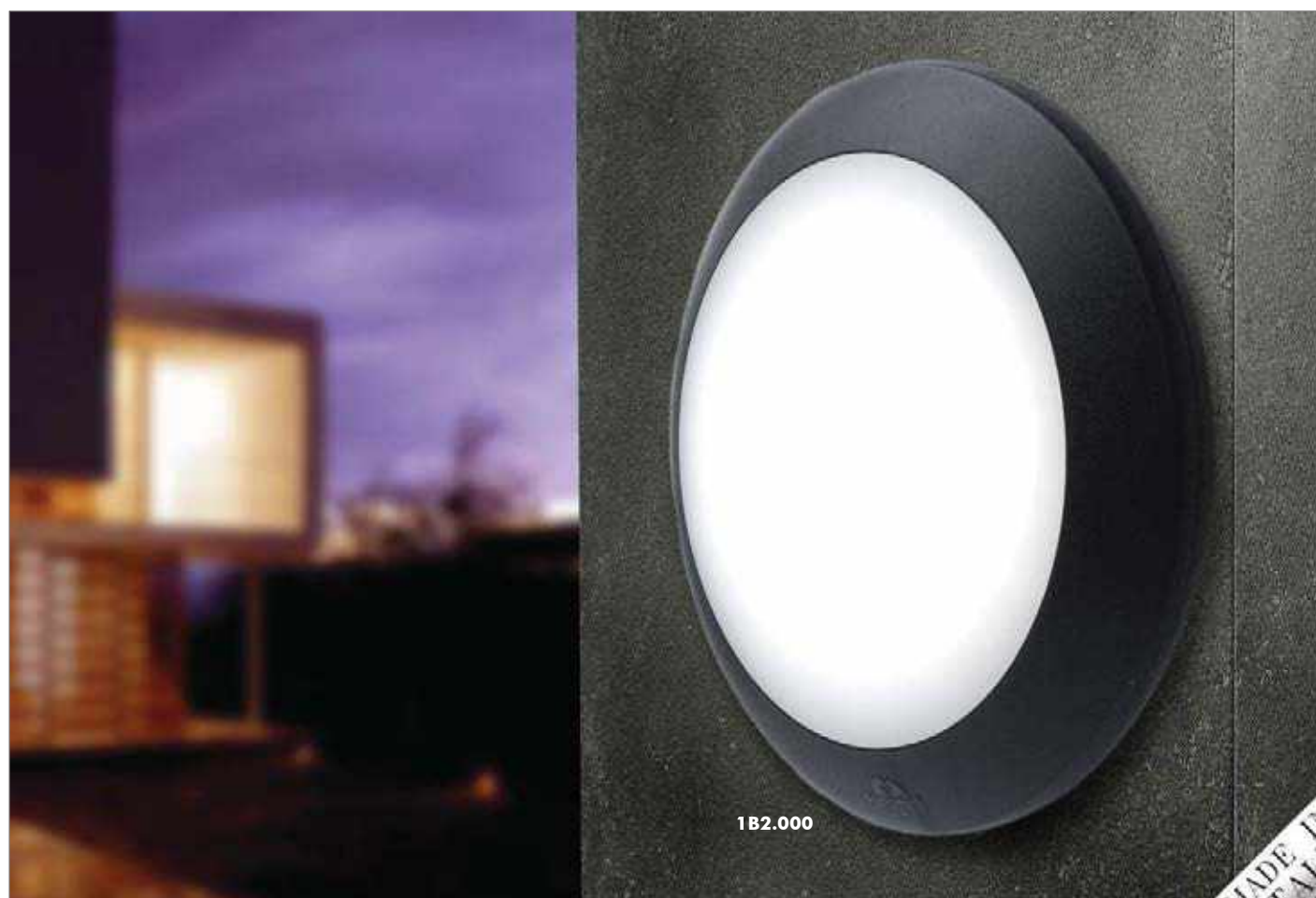
CCT SETTABLE LED LAMP



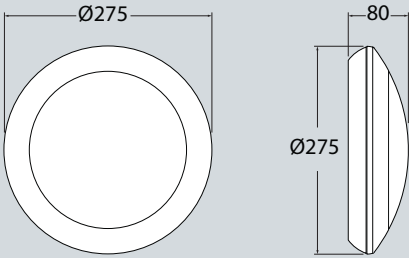
CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

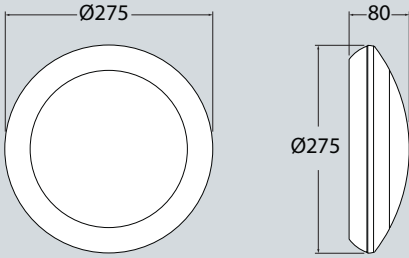
BERTA

MEDIUM ROUND





BERTA GX53	
7,2W	1B2.000.A1K
11,3W	1B2.000.B1K
17W	1B2.000.E1K
<p>CCT SETTABLE GX53 LED LAMP INCLUDED 2700K/4000K/6500K</p>  <p>Pcs 16 Kg 20 mc 0,194</p>	

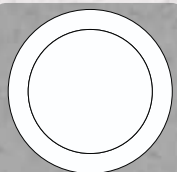
BERTA E27	
E27 lampholder	1B2.000.P27
E27 with sensor	1B2.000.PS7
 <p>Pcs 16 Kg 16,8 mc 0,194</p>	

UMBERTA

LARGE ROUND

Round bulkhead lamp with **no visible screws**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. **Kelvin settable GX53 LED** or **2xE27** version available. Provided as option with motion sensor or emergency kit. Insulation class II, Protection rating IP66.

*Plafoniera circolare **senza viti a vista**, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile nella versione a **LED GX53 con Kelvin impostabile** o **2xE27**. Fornita anche con sensore o kit d'emergenza. Classe di isolamento II, grado di protezione IP66.*



UMBERTA
1B3.000

1B3.000

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



UMBERTA - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion free.

COVER in resina antiurto stabilizzata ai raggi UV inattaccabile da ruggine e corrosione.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA) screwed to the bulkhead base.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV da avvitare alla base della plafoniera.

BASE complete with highly heat resistant **REFLECTIVE PLATE**, suitable for the electrical devices fixation. Provided with GX53 or E27 lampholder and with silicone rubber gasket to ensure high protection against external agents.

BASE completa di **PIATTO RIFLETTEnte** ad alta resistenza al calore, adatto ad alloggiare gli accessori elettrici. Fornita completa di portalampada GX53 o E27 e guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

UMBERTA



Dimensions and weight

Diameter: Ø 350 mm
Depth: 94 mm
Weight: 1,3 Kg

Moulded Colours:

☒ Black ☐ Grey ☐ White

Diffuser PMMA:

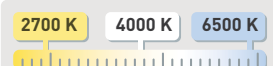
☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

EMERGENCY VERSION



Detailed information on page 256

1B3.000.EM1

GX53 LED

FULLY PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattage available. Quick and easy lamp replacement for a very simple maintenance after installation. Daylight and motion sensor available as option.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	
	7,2 W + SENSOR	920 lm	6500 K	.ASK
			4000 K	
			2700 K	
	11,3 W + SENSOR	1510 lm	6500 K	.BSK
			4000 K	
			2700 K	
	17 W + SENSOR	2350 lm	6500 K	.ESK
			4000 K	
			2700 K	

E27

FULLY PRE-WIRED



Bulkhead supplied **fully pre-wired** with single or double **E27 lampholder**. Daylight and motion sensor available as option. Sensor operating voltage: 220-240V. (120V version available on demand).

*ADD. SUFFIX

E27 (CFL -LED)	.E27
2x E27 (CFL -LED)	.E28
E27 + SENSOR (CFL -LED)	.ES7
2x E27 + SENSOR (CFL -LED)	.ES8

7,2W
11,3W
17W

=

60W
100W
150W

incandescent

SAVE 88%

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

UMBERTA
LARGE ROUND





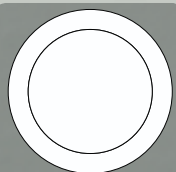
UMBERTA GX53	
7,2W	1B3.000.A1K
11,3W	1B3.000.B1K
17W	1B3.000.E1K
CCT SETTABLE GX53 LED LAMP INCLUDED 2700K/4000K/6500K	
Pcs 12 Kg 22 mc 0,198	

UMBERTA E27	
1xE27 lampholder	1B3.000.E27
2xE27 lampholder	1B3.000.E28
1xE27 with sensor	1B3.000.ES7
2xE27 with sensor	1B3.000.ES8
Pcs 12 Kg 19,6 mc 0,198	

UMBERTA EMERGENCY

LARGE ROUND

LED MAINTAINED EMERGENCY bulkhead lamp with no visible screws. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. In case of blackout, the bulkhead switches from Normal mode to Emergency mode and keeps on working. Minimum 3 hours battery operating time. Insulation class II, Protection rating IP66.



UMBERTA
EMERGENCY
1B3.000.EM1

Plafoniera a LED, RETE PIU' EMERGENZA, senza viti a vista. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. In caso di interruzione di corrente, la plafoniera passa dalla modalità "Normale" alla modalità "Emergenza" e rimane accesa. Autonomia minima 3 ore. Classe di isolamento II, grado di protezione IP66.



1B3.000.EM1



UMBERTA EMERGENCY - COMPONENTS

IP 66



LED Printed Circuit Board provided with a fully-prewired **Emergency Kit**. In case of blackout the bulkhead automatically switches from Normal mode (15W - 2000 lm) to Emergency mode (2,4W - 250 lm) and keeps on working for the next 3 hours.

Circuito stampato a LED fornito completo di kit d'emergenza pre-cablato. In caso di interruzione di corrente, la plafoniera passa dalla modalità "Normale" (15W - 2000 lm) alla modalità "Emergenza" (2,4W - 250lm) e rimane accesa per 3 ore.



UMBERTA

— ø 350 —



Dimensions and weight

Diameter: ø 350 mm
Depth: 94 mm
Weight: 2,3 Kg

Moulded Colours:

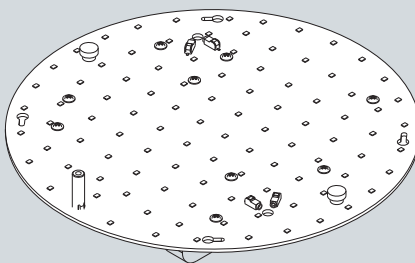
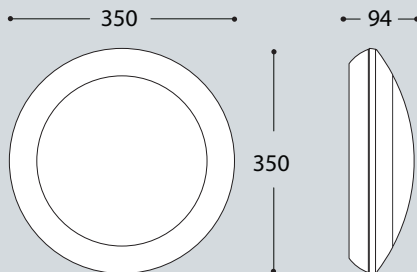
☒ Black ☒ Grey ☐ White

Diffuser PMMA:

☐ Opal

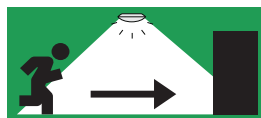
UMBERTA MAINTAINED EMERGENCY

1B3.000.EM1



Pcs 12
Kg 25
mc 0,198

PRODUCT TYPE	Wall and Ceiling bulkhead with Emergency kit
OPERATING VOLTAGE	220~240 vAC
LUMINOUS FLUX & POWER	2000 lumen (Normal mode), 15W 250 lumen (Emergency mode), 2.4W
LED TYPE	Edison SMD 2835, 4000 K
CRI	>80Ra
PF (POWER FACTOR)	>0.95
BEAM ANGLE	120°
OPERATING TEMPERATURE	0~50°C
BATTERY	Ni-MH, BK370Ah3.6V, Panasonic (3.5Ah, 3.6V)
BATTERY OPERATING TIME	min 3 hours (250 lumen)
BATTERY CHARGING TIME	24 hours
Drivers Standards	EN 61347-1, EN 61347-2-7, EN 61347-2-13, EN 62384, EN 60598-2-22 EN 55015, EN61547, EN 61000-3-2, EN 61000-3-3
Battery Standards	EN 5501-1, EN 61000, EN 55014-2



Emergency details

15W = 150W
incandescent

SAVE 90%



GREEN LED

Identifies the emergency light and shows that the system is operating correctly.



TEST BUTTON

Bulkhead provided with built-in test button to check battery status.



MAINTAINED EMERGENCY

Normal mode: 15W - 2000 lm
Emergency mode: 2.4W - 250 lm

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

GELMI RANGE

ROUND



Round bulkhead lamp with ring, eyelid or grid cover. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.

*Plafoniera circolare con cover ad anello, a palpebra o a griglia. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*



CCT SETTABLE

SDCM <6

2700 K

4000 K

6500 K



GELMI - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized. Ring, eyelid and grid versions available.

COVER in resina antiurto stabilizzata ai raggi UV, disponibile nella versione ad anello, a palpebra e a griglia.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, UV-rays stabilized. Provided with GX53 lampholder or with white resin reflective plate and E27 lampholder.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV. Fornita completa di portalamпада GX53 o di piatto riflettente in resina bianca e portalamпада E27.

GELMI

Ø 313



Dimensions and weight

Diameter: Ø 313 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

Black White Grey

Diffuser PMMA:

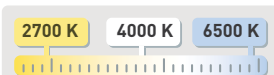
Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

GX53 LED

FULLY PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamp included. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	

7,2W
11,3W
17W

=

60W
100W
150W

incandescent

SAVE 88%

E27

FULLY PRE-WIRED



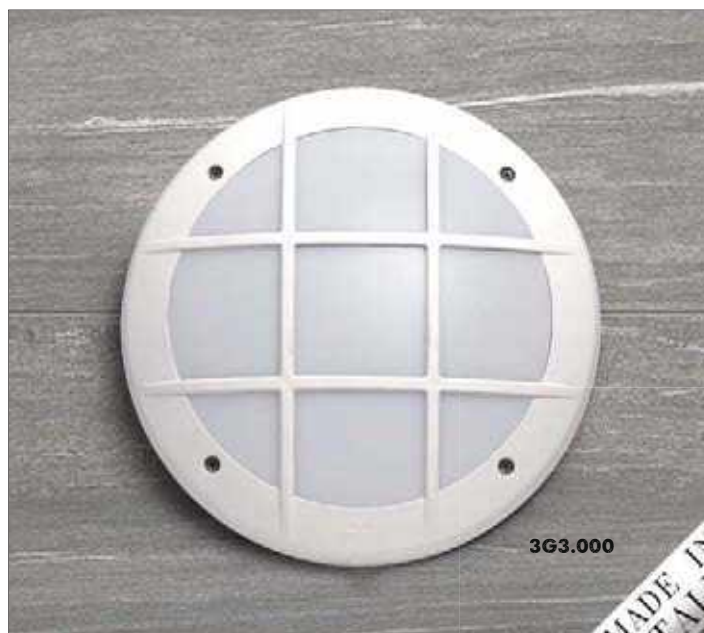
Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm	*ADD. SUFFIX .E27
E27 + SENSOR (CFL -LED)		.ES7

GELMI RANGE

ROUND



MADE IN
ITALY

GELMI GX53	
7,2W	1G3.000.A1K
11,3W	1G3.000.B1K
17W	1G3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 20
mc 0,194

GELMI E27	
E27 lampholder	1G3.000.E27
E27 with sensor	1G3.000.ES7

Pcs 16
Kg 16,8
mc 0,194

GELMI-EL GX53	
7,2W	2G3.000.A1K
11,3W	2G3.000.B1K
17W	2G3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 20
mc 0,194

GELMI-EL E27	
E27 lampholder	2G3.000.E27
E27 with sensor	2G3.000.ES7

Pcs 16
Kg 16,8
mc 0,194

GELMI-GR GX53	
7,2W	3G3.000.A1K
11,3W	3G3.000.B1K
17W	3G3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 20
mc 0,194

GELMI-GR E27	
E27 lampholder	3G3.000.E27
E27 with sensor	3G3.000.ES7

Pcs 16
Kg 16,8
mc 0,194

DANZI RANGE

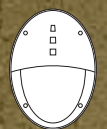
OVAL

Oval bulkhead lamp with ring, eyelid or grid cover. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.

*Plafoniera ovale con cover ad anello, a palpebra o a griglia. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*



DANZI
1D3.000



DANZI-VE
2D3.000



DANZI-GR
3D3.000



1D3.000

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



MADE IN ITALY

DANZI - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized. Ring, eyelid and grid versions available.

COVER in resina antiurto stabilizzata ai raggi UV, disponibile nella versione ad anello, a palpebra e a griglia.

Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, UV-rays stabilized. Provided with GX53 lampholder or with white resin reflective plate and E27 lampholder.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV. Fornita completa di portalamпада GX53 o di piatto riflettente in resina bianca e portalamпада E27.

DANZI



Dimensions and weight

Width: 245 mm
Height: 338 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

Black White Grey

Diffuser PMMA:

Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜ-CB certified long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



**7,2W
11,3W
17W**

**60W
100W
150W**

incandescent

SAVE 88%



E27

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm ↔	*ADD. SUFFIX .E27
E27 + SENSOR (CFL -LED)		*ADD. SUFFIX .ES7

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

DANZI RANGE

OVAL



DANZI GX53	
7,2W	1D3.000.A1K
11,3W	1D3.000.B1K
17W	1D3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 18,7
mc 0,194

DANZI E27	
E27 lampholder	1D3.000.E27
E27 with sensor	1D3.000.ES7

Pcs 16
Kg 15,5
mc 0,194

DANZI-VE GX53	
7,2W	2D3.000.A1K
11,3W	2D3.000.B1K
17W	2D3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 18,7
mc 0,194

DANZI-VE E27	
E27 lampholder	2D3.000.E27
E27 with sensor	2D3.000.ES7

Pcs 16
Kg 15,5
mc 0,194

DANZI-GR GX53	
7,2W	3D3.000.A1K
11,3W	3D3.000.B1K
17W	3D3.000.E1K

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

Pcs 16
Kg 18,7
mc 0,194

DANZI-GR E27	
E27 lampholder	3D3.000.E27
E27 with sensor	3D3.000.ES7

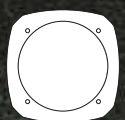
Pcs 16
Kg 15,5
mc 0,194

STUCCHI

SQUARE


fumagalli®
 since 1973

Square bulkhead lamp made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. Supplied as option with colored backlit base. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.



STUCCHI
1U3.000

*Plafoniera quadra realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile anche con base per retroilluminazione colorata. Fornita nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*

1U3.000.BU1



CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



STUCCHI - COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized.

COVER in resina antiurto stabilizzata ai raggi UV.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

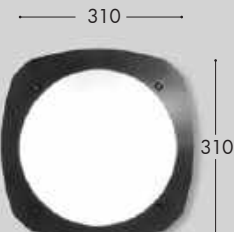
DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, provided with E27 or GX53 lampholder. Available in different backlit colours to create a coloured effect on wall and ceilings.

BASE realizzata in resina antiurto. Fornita completa di portalampada E27 o GX53. Disponibile in diversi colori per creare una retroilluminazione colorata su pareti e soffitti.



STUCCHI



Dimensions and weight

Height: 310 mm
Width: 310 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	

7,2W
11,3W
17W = **60W**
100W
150W
incandescent
SAVE 88%

E27

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm ↔	*ADD. SUFFIX .E27
E27 + SENSOR (CFL -LED)		.ES7

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.





STUCCHI GX53	
7,2W	1U3.000.A1K
11,3W	1U3.000.B1K
17W	1U3.000.E1K
CCT SETTABLE GX53 LED LAMP INCLUDED 2700K/4000K/6500K	
Pcs 16 Kg 20 mc 0,194	

STUCCHI E27	
E27 lampholder	1U3.000.E27
E27 with sensor	1U3.000.ES7
Pcs 16 Kg 16.8 mc 0,194	

CECCHI

RECTANGULAR



Rectangular bulkhead lamp made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. Supplied as option with coloured backlit base. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.



CECCHI
1H3.000

*Plafoniera rettangolare realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile anche con base per retroilluminazione colorata. Fornita nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*

1H3.000.CL1



CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



MADE IN ITALY

CECCHI COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized.

COVER in resina antiurto stabilizzata ai raggi UV.

Opal DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, provided with E27 or GX53 lampholder. Available in different backlit colours to create a coloured effect on wall and ceilings.

BASE realizzata in resina antiurto. Fornita completa di portalampada E27 o GX53. Disponibile in diversi colori per creare una retroilluminazione colorata su pareti e soffitti.



CECCHI



Dimensions and weight

Width: 338 mm
Height: 245 mm
Depth: 90 mm
Weight: 1 Kg

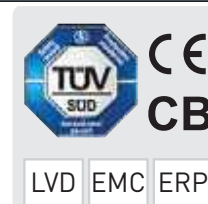
Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamp included**. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



E27



Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm	.E27
E27 + SENSOR (CFL -LED)		.ES7

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

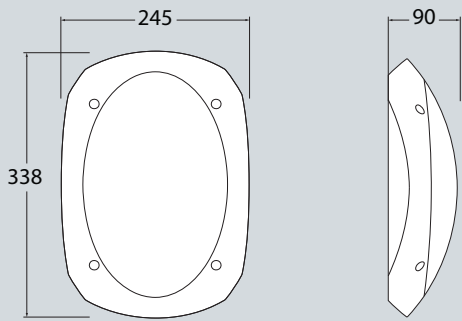
CECCHI

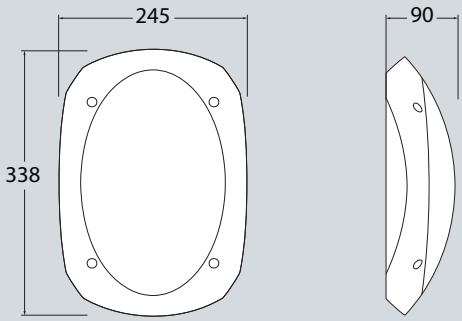
RECTANGULAR



MADE IN ITALY



CECCHI GX53	
7,2W	1H3.000.A1K
11,3W	1H3.000.B1K
17W	1H3.000.E1K
<p>CCT SETTABLE GX53 LED LAMP INCLUDED 2700K/4000K/6500K</p>  <p>Pcs 16 Kg 18,7 mc 0,194</p>	

CECCHI E27	
E27 lampholder	1H3.000.E27
E27 with sensor	1H3.000.ES7
 <p>Pcs 16 Kg 15,5 mc 0,194</p>	

RITA

CLASSIC ROUND

Round bulkhead lamp in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall and ceiling installation. **Kelvin settable GX53 LED or E27 version available.** Insulation class II, Protection rating IP66.



*Plafoniera circolare in stile classico, realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete e a soffitto. Disponibile nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*



1T3.000

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



RITA COMPONENTS

IP 66



COVER with classic design made of shockproof resin material, UV-rays stabilized.

COVER in stile classico realizzata in resina antiurto stabilizzata ai raggi UV.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, UV-rays stabilized. Provided with GX53 lampholder or with white resin reflective plate and E27 lampholder.

BASE realizzata in resina antiurto, stabilizzata ai raggi UV. Fornita completa di portalam-pada GX53 o di piatto riflettente in resina bianca e portalam-pada E27.

RITA



Dimensions and weight

Diameter: Ø 355 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☐ Antique bronze

Diffuser PMMA:

☐ Opal

GX53 LED

FULLY
PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified approved, long-life, efficient and Kelvin settable **GX53 LED lamp included**. Different wattage available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



**7,2W
11,3W
17W**

**= 60W
100W
150W**
incandescent

SAVE 88%



E27

FULLY
PRE-WIRED

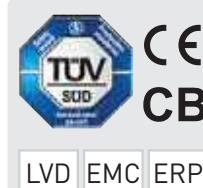


Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm ↔	*ADD. SUFFIX .E27
E27 + SENSOR (CFL -LED)		.ES7

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

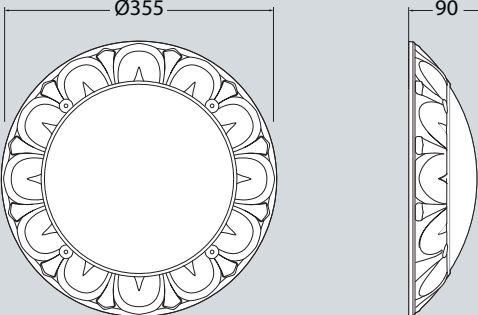
RITA

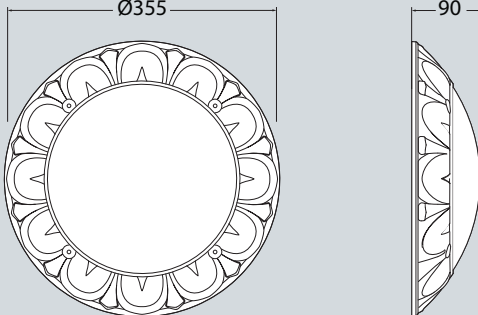
CLASSIC ROUND



1T3.000

MADE IN
ITALY

RITA GX53	
7,2W	1T3.000.A1K
11,3W	1T3.000.B1K
17W	1T3.000.E1K
CCT SETTABLE GX53 LED LAMP INCLUDED 2700K/4000K/6500K	
	
Pcs 12	
Kg 17,8	
mc 0,198	

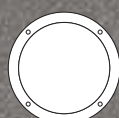
RITA E27	
E27 lampholder	1T3.000.E27
E27 with sensor	1T3.000.ES7
	
Pcs 12	
Kg 15,4	
mc 0,198	

LUCIA RANGE

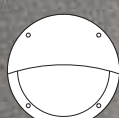
ROUND

Round bulkhead lamp with ring, eyelid or guard cover. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for ceiling, wall and post installation also with bracket angled at 35°. Supplied as option with coloured backlit base. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.

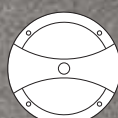
*Plafoniera circolare con cover ad anello, a palpebra o a manubrio. Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete, a soffitto e a palo anche con braccio angolato a 35°. Disponibile anche con base per retroilluminazione colorata. Fornita nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*



LUCIA
1R3.000



LUCIA-EL
2R3.000



LUCIA-GD
3R3.000



REMI/LUCIA
1R3.602



REMI/LUCIA-EL
2R3.602



REMI/LUCIA-GD
3R3.602



1R3.000.OR1

CCT SETTABLE



SDCM <6

2700 K

4000 K

6500 K



LUCIA COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized. Ring, eyelid and grid versions available.

COVER in resina antiurto stabilizzata ai raggi UV, disponibile nella versione ad anello, a palpebra e a griglia.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, provided with E27 or GX53 lampholder. Available in different backlit colours to create a coloured effect on wall and ceilings.

BASE realizzata in resina antiurto. Fornita completa di portalampada E27 o GX53. Disponibile in diversi colori per creare una retroilluminazione colorata su pareti e soffitti.



LUCIA

Ø 300



Dimensions and weight

Diameter: Ø 300 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

Black White Grey

Diffuser PMMA:

Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP

2700 K 4000 K 6500 K



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

BOLLARD VERSION



Lucia bulkhead range can be mounted on a pole with or without an angled bracket. More detailed information at page 224.

GX53 LED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, and **Kelvin settable GX53 LED lamp included**. Different wattages available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	



**7,2W
11,3W
17W** = **60W
100W
150W**
incandescent

SAVE 88%



E27



Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm	.E27
E27 + SENSOR (CFL -LED)		.ES7

LUCIA RANGE

ROUND



MADE IN ITALY



LUCIA E27
1R3.000.E27

Pcs 16
Kg 16,8
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

LUCIA GX53

7,2W	1R3.000.A1K
11,3W	1R3.000.B1K
17W	1R3.000.E1K

REMI/LUCIA E27
1R3.602.E27

Pcs 16
Kg 20
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/LUCIA GX53

7,2W	1R3.602.A1K
11,3W	1R3.602.B1K
17W	1R3.602.E1K

LUCIA-EL E27
2R3.000.E27

Pcs 16
Kg 16,8
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

LUCIA-EL GX53

7,2W	2R3.000.A1K
11,3W	2R3.000.B1K
17W	2R3.000.E1K

REMI/LUCIA-EL E27
2R3.602.E27

Pcs 16
Kg 20
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/LUCIA-EL GX53

7,2W	2R3.602.A1K
11,3W	2R3.602.B1K
17W	2R3.602.E1K

LUCIA-GD E27
3R3.000.E27

Pcs 16
Kg 16,8
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

LUCIA-GD GX53

7,2W	3R3.000.A1K
11,3W	3R3.000.B1K
17W	3R3.000.E1K

REMI/LUCIA-GD E27
3R3.602.E27

Pcs 16
Kg 20
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/LUCIA-GD GX53

7,2W	3R3.602.A1K
11,3W	3R3.602.B1K
17W	3R3.602.E1K

MADDI RANGE

OVAL

Oval bulkhead lamp with ring, vertical eyelid or horizontal eyelid cover. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for wall, ceiling and post installation also with bracket angled at 35°. Supplied as option with coloured backlit base. **Kelvin settable GX53 LED** or **E27** version available. Insulation class II, Protection rating IP66.

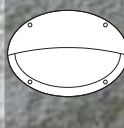
*Plafoniera ovale con cover ad anello o a palpebra (orizzontale o verticale). Realizzata in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a parete, a soffitto e a palo anche con braccio angolato a 35°. Disponibile anche con base per retroilluminazione colorata. Fornita nella versione a **LED GX53 con Kelvin impostabile** o **E27**. Classe di isolamento II, grado di protezione IP66.*



MADDI
1V3.000



MADDI-VE
2V3.000



MADDI-HL
3V3.000



REMI/MADDI
1V3.602



REMI/MADDI-VE
2V3.602



REMI/MADDI-HL
3V3.602

1V3.000

CCT SETTABLE



2700 K

4000 K

6500 K

SDCM <6



MADDI COMPONENTS

IP 66



COVER made of shockproof resin material, UV-rays stabilized. Ring, eyelid and grid versions available.

COVER in resina antiurto stabilizzata ai raggi UV, disponibile nella versione ad anello, a palpebra e a griglia.

Opal **DIFFUSER** made of UV-rays stabilized polymethylmethacrylate (PMMA), with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE opale realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV. Completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

BASE made of shockproof resin material, provided with E27 or GX53 lampholder. Available in different backlit colours to create a coloured effect on wall and ceilings.

BASE realizzata in resina antiurto. Fornita completa di portalam-pada E27 o GX53. Disponibile in diversi colori per creare una retroilluminazione colorata su pareti e soffitti.



MADDI



Dimensions and weight

Width: 230 mm
Height: 330 mm
Depth: 90 mm
Weight: 1 Kg

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

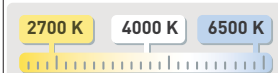
☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

BOLLARD VERSION



Maddi bulkhead range can be mounted on a pole with or without an angled bracket. More detailed information at page 224.

GX53 LED

FULLY PRE-WIRED



Bulkhead supplied **fully pre-wired** and complete with TÜV-CB certified, long-life, and **kelvin settable GX53 LED lamp included**. Different wattages available.

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K	.A1K
			4000 K	
			2700 K	
	11,3 W	1510 lm	6500 K	.B1K
			4000 K	
			2700 K	
	17 W	2350 lm	6500 K	.E1K
			4000 K	
			2700 K	

7,2W
 11,3W
 17W
=
 60W
 100W
 150W
 incandescent
SAVE 88%

E27

FULLY PRE-WIRED



Bulkhead supplied **fully pre-wired** with **E27 lampholder**. White resin reflective plate designed to grant lampholder protection and isolation. Safe fixation of the electrical devices on the plate rear side.

Daylight and motion sensor available as an option. Sensor operating voltage: 220-240V (120V available on demand).

E27 (CFL -LED)	max 160 mm	.E27
E27 + SENSOR (CFL -LED)		.ES7

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

MADDI RANGE

OVAL



MADE IN ITALY



MADDI E27
1V3.000.E27

Pcs 16
Kg 15,5
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

MADDI GX53

7,2W	1V3.000.A1K
11,3W	1V3.000.B1K
17W	1V3.000.E1K

REMI/MADDI E27
1V3.602.E27

Pcs 16
Kg 18,7
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/MADDI GX53

7,2W	1V3.602.A1K
11,3W	1V3.602.B1K
17W	1V3.602.E1K

MADDI-VE E27
2V3.000.E27

Pcs 16
Kg 15,5
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

MADDI-VE GX53

7,2W	2V3.000.A1K
11,3W	2V3.000.B1K
17W	2V3.000.E1K

REMI/MADDI-VE E27
2V3.602.E27

Pcs 16
Kg 18,7
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/MADDI-VE GX53

7,2W	2V3.602.A1K
11,3W	2V3.602.B1K
17W	2V3.602.E1K

MADDI-HL E27
3V3.000.E27

Pcs 16
Kg 15,5
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

MADDI-HL GX53

7,2W	3V3.000.A1K
11,3W	3V3.000.B1K
17W	3V3.000.E1K

REMI/MADDI-HL E27
3V3.602.E27

Pcs 16
Kg 18,7
mc 0,194

CCT SETTABLE GX53 LED LAMP INCLUDED
2700K/4000K/6500K

REMI/MADDI-HL GX53

7,2W	3V3.602.A1K
11,3W	3V3.602.B1K
17W	3V3.602.E1K



GARDEN

E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

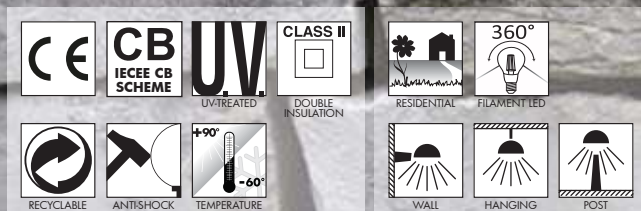
Lanterna quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di lampadine LED adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.



6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT

INDOOR & OUTDOOR USE

Q18.110.F1R



MARY - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

MARY

Q18.000 *



Dimensions and weight

Height: 290 mm
Width: 180 mm
Depth: 180 mm
Weight: 1 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.

E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

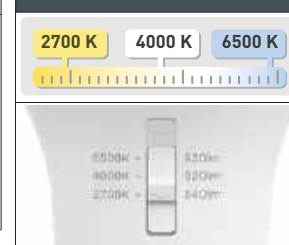
suitable lamps: CFL-LED max 150 mm		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
	6,5W	800 lm	2700 K	.F1R
	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	
6,5W filament		= 60W incandescent		
8,5W CCT		SAVE up to 89%		

LED LAMPS



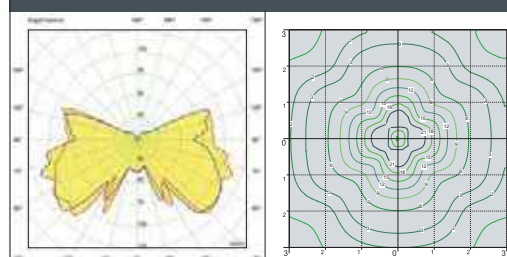
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



MARY lantern clear with Fumagalli Filament Led Lamp 6,5W.

POST height 1mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

MARY

SMALL SIZE



Q18.151.F1R



Q18.131.F1R



Q18.120.F1R



BISSO/MARY

E27 lampholder	Q18.131.E27
6,5W filament	Q18.131.F1R
8,5W CCT set	Q18.131.V1K

Pcs 18
Kg 27,6
mc 0,209

SICHEM/MARY

E27 lampholder	Q18.120.E27
6,5W filament	Q18.120.F1R
8,5W CCT set	Q18.120.V1K

Pcs 18
Kg 29,1
mc 0,209

MARY

Q18.000

Pcs 1
Kg 1
mc 0,011

MIKROLOT/MARY

E27 lampholder	Q18.110.E27
6,5W filament	Q18.110.F1R
8,5W CCT set	Q18.110.V1K

Pcs 18
Kg 25,4
mc 0,209

PORPORA/MARY

E27 lampholder	Q18.141.E27
6,5W filament	Q18.141.F1R
8,5W CCT set	Q18.141.V1K

Pcs 1
Kg 3,5
mc 0,024

MIZAR/MARY resin

E27 lampholder	Q18.151.E27
6,5W filament	Q18.151.F1R
8,5W CCT set	Q18.151.V1K

Pcs 1
Kg 2,8
mc 0,044

MARY

SMALL SIZE





ARTU' BISSO/MARY 2+1

E27 lampholder	Q18.158.S21.E27
6,5W filament	Q18.158.S21.F1R
8,5W CCT set	Q18.158.S21.V1K

Pcs 1
Kg 17,5
mc 0,176

ARTU' BISSO/MARY 3+1

E27 lampholder	Q18.158.S31.E27
6,5W filament	Q18.158.S31.F1R
8,5W CCT set	Q18.158.S31.V1K

Pcs 1
Kg 17,9
mc 0,176

GIGI BISSO/MARY 2+1

E27 lampholder	Q18.156.S21.E27
6,5W filament	Q18.156.S21.F1R
8,5W CCT set	Q18.156.S21.V1K

Pcs 1
Kg 18,8
mc 0,182

GIGI BISSO/MARY 3+1

E27 lampholder	Q18.156.S31.E27
6,5W filament	Q18.156.S31.F1R
8,5W CCT set	Q18.156.S31.V1K

Pcs 1
Kg 20,3
mc 0,182

ARTU' BISSO/MARY 2L

E27 lampholder	Q18.158.S20.E27
6,5W filament	Q18.158.S20.F1R
8,5W CCT set	Q18.158.S20.V1K

Pcs 1
Kg 16,5
mc 0,176

Ø 245

ARTU' BISSO/MARY 3L

E27 lampholder	Q18.158.S30.E27
6,5W filament	Q18.158.S30.F1R
8,5W CCT set	Q18.158.S30.V1K

Pcs 1
Kg 17,4
mc 0,176

Ø 245

GIGI BISSO/MARY 2L

E27 lampholder	Q18.156.S20.E27
6,5W filament	Q18.156.S20.F1R
8,5W CCT set	Q18.156.S20.V1K

Pcs 1
Kg 18,4
mc 0,182

Ø 245

GIGI BISSO/MARY 3L

E27 lampholder	Q18.156.S30.E27
6,5W filament	Q18.156.S30.F1R
8,5W CCT set	Q18.156.S30.V1K

Pcs 1
Kg 19,5
mc 0,182

Ø 245

ANNA

SMALL SIZE

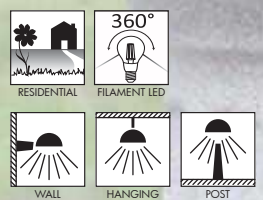
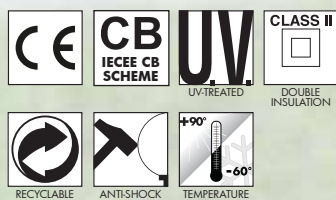
E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

*Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

fumagalli
since 1973

		
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°C	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

E22.110.V1K



ANNA - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ANNA

E22.000 *



Dimensions and weight

Height: 310 mm
Width: 220 mm
Depth: 192 mm
Weight: 1 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.





E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED max 160 mm ↔		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	
 6,5W filament 8,5W CCT		=	60W incandescent 	
SAVE up to 89%				

LED LAMPS



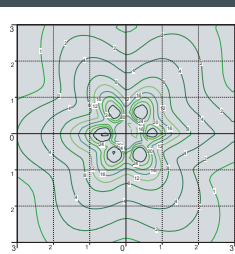
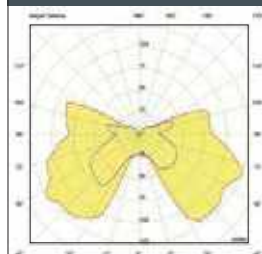
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



ANNA lantern clear with
Fumagalli Filament Led Lamp 6,5W.

POST height 1mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ANNA
SMALL SIZE



E22.131.F1R



E22.120.F1R



E22.151.V1K



BISSO/ANNA

E27 lampholder	E22.131.E27
6,5W filament	E22.131.F1R
8,5W CCT set	E22.131.V1K

Pcs 18
Kg 21,2
mc 0,209

SICHEM/ANNA

E27 lampholder	E22.120.E27
6,5W filament	E22.120.F1R
8,5W CCT set	E22.120.V1K

Pcs 18
Kg 21,2
mc 0,209

ANNA

E22.000

Pcs 1
Kg 1
mc 0,011

MIKROLOT/ANNA

E27 lampholder	E22.110.E27
6,5W filament	E22.110.F1R
8,5W CCT set	E22.110.V1K

Pcs 18
Kg 21,2
mc 0,209

PORPORA/ANNA

E27 lampholder	E22.141.E27
6,5W filament	E22.141.F1R
8,5W CCT set	E22.141.V1K

Pcs 1
Kg 3,5
mc 0,024

MIZAR/ANNA resin

E27 lampholder	E22.151.E27
6,5W filament	E22.151.F1R
8,5W CCT set	E22.151.V1K

Pcs 1
Kg 2,4
mc 0,044

ALOE'.R/ANNA resin

E27 lampholder	E22.163.E27
6,5W filament	E22.163.F1R
8,5W CCT set	E22.163.V1K

Pcs 2
Kg 8
mc 0,121

ARTU'/ANNA

E27 lampholder	E22.158.E27
6,5W filament	E22.158.F1R
8,5W CCT set	E22.158.V1K

Pcs 1
Kg 9
mc 0,148

ANNA

SMALL SIZE



E22.156.S30.F1R



E22.156.S30.F1R



E22.156.S20.V1K



ARTU' BISSO/ANNA 2+1

E27 lampholder	E22.158.S21.E27
6,5W filament	E22.158.S21.F1R
8,5W CCT set	E22.158.S21.V1K

Pcs 1
Kg 12,1
mc 0,176

ARTU' BISSO/ANNA 3+1

E27 lampholder	E22.158.S31.E27
6,5W filament	E22.158.S31.F1R
8,5W CCT set	E22.158.S31.V1K

Pcs 1
Kg 13,1
mc 0,176

GIGI BISSO/ANNA 2+1

E27 lampholder	E22.156.S21.E27
6,5W filament	E22.156.S21.F1R
8,5W CCT set	E22.156.S21.V1K

Pcs 1
Kg 14,1
mc 0,182

GIGI BISSO/ANNA 3+1

E27 lampholder	E22.156.S31.E27
6,5W filament	E22.156.S31.F1R
8,5W CCT set	E22.156.S31.V1K

Pcs 1
Kg 15,1
mc 0,182

ARTU' BISSO/ANNA 2L

E27 lampholder	E22.158.S20.E27
6,5W filament	E22.158.S20.F1R
8,5W CCT set	E22.158.S20.V1K

Pcs 1
Kg 11,1
mc 0,176

Ø 245

ARTU' BISSO/ANNA 3L

E27 lampholder	E22.158.S30.E27
6,5W filament	E22.158.S30.F1R
8,5W CCT set	E22.158.S30.V1K

Pcs 1
Kg 12,1
mc 0,176

Ø 245

GIGI BISSO/ANNA 2L

E27 lampholder	E22.156.S20.E27
6,5W filament	E22.156.S20.F1R
8,5W CCT set	E22.156.S20.V1K

Pcs 1
Kg 13,1
mc 0,182

Ø 245

GIGI BISSO/ANNA 3L

E27 lampholder	E22.156.S30.E27
6,5W filament	E22.156.S30.F1R
8,5W CCT set	E22.156.S30.V1K

Pcs 1
Kg 14,1
mc 0,182

Ø 245

SABA

SMALL SIZE


fumagalli®
 since 1973

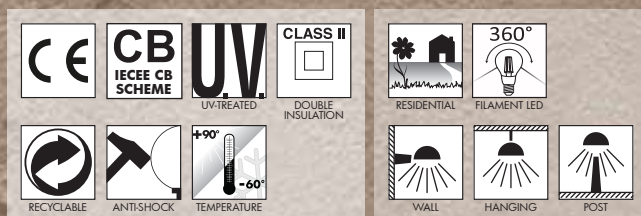
E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

*Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

K22.131.V1K


6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT

INDOOR & OUTDOOR USE



SABA - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SABA

K22.000 *



320

Ø 60

Dimensions and weight

Height: 320 mm

Width: 220 mm

Depth: 192 mm

Weight: 1 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.






E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED max 160 mm		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	
 6,5W filament		=	60W incandescent	
 8,5W CCT				
SAVE up to 89%				

LED LAMPS



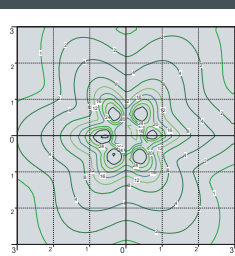
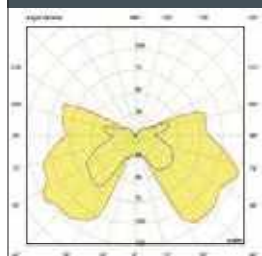
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



SABA lantern clear with Fumagalli Filament Led Lamp 6,5W.

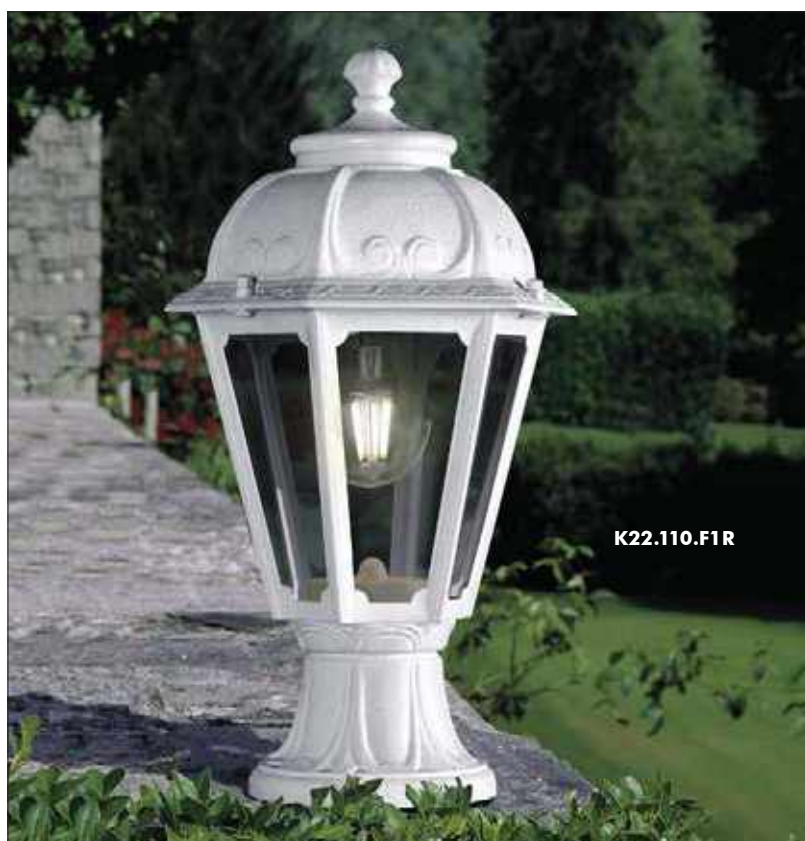
POST height 1mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

SABA

SMALL SIZE

MADE IN
ITALY

BISSO/SABA	
E27 lampholder	K22.131.E27
6,5W filament	K22.131.F1R
8,5W CCT set	K22.131.V1K
Pcs 18 Kg 21,2 mc 0,209	

SICHEM/SABA	
E27 lampholder	K22.120.E27
6,5W filament	K22.120.F1R
8,5W CCT set	K22.120.V1K
Pcs 18 Kg 21,2 mc 0,209	

SABA	
K22.000	
Pcs 1 Kg 1 mc 0,011	

MIKROLOT/SABA	
E27 lampholder	K22.110.E27
6,5W filament	K22.110.F1R
8,5W CCT set	K22.110.V1K
Pcs 18 Kg 21,2 mc 0,209	

PORPORA/SABA	
E27 lampholder	K22.141.E27
6,5W filament	K22.141.F1R
8,5W CCT set	K22.141.V1K
Pcs 1 Kg 3,5 mc 0,024	

MIZAR/SABA resin	
E27 lampholder	K22.151.E27
6,5W filament	K22.151.F1R
8,5W CCT set	K22.151.V1K
Pcs 1 Kg 2,4 mc 0,044	

ALOE'R/SABA resin	
E27 lampholder	K22.163.E27
6,5W filament	K22.163.F1R
8,5W CCT set	K22.163.V1K
Pcs 2 Kg 8 mc 0,121	

ARTU'/SABA	
E27 lampholder	K22.158.E27
6,5W filament	K22.158.F1R
8,5W CCT set	K22.158.V1K
Pcs 1 Kg 9 mc 0,148	





SABA



SALEM

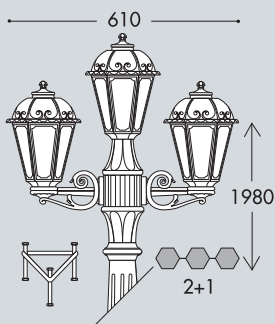


SILOE

ARTU' BISSO/SABA 2+1

E27 lampholder	K22.158.S21.E27
6,5W filament	K22.158.S21.F1R
8,5W CCT set	K22.158.S21.V1K

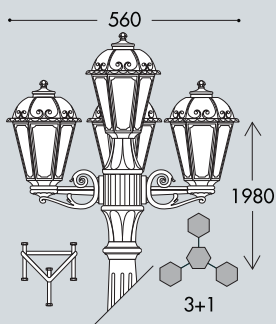
Pcs 1
Kg 12,1
mc 0,176



ARTU' BISSO/SABA 3+1

E27 lampholder	K22.158.S31.E27
6,5W filament	K22.158.S31.F1R
8,5W CCT set	K22.158.S31.V1K

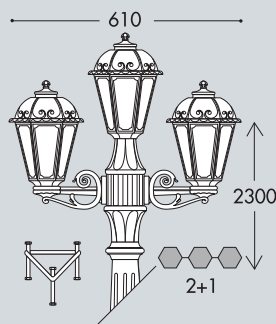
Pcs 1
Kg 13,1
mc 0,176



GIGI BISSO/SABA 2+1

E27 lampholder	K22.156.S21.E27
6,5W filament	K22.156.S21.F1R
8,5W CCT set	K22.156.S21.V1K

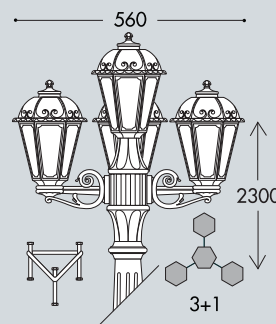
Pcs 1
Kg 14,1
mc 0,182



GIGI BISSO/SABA 3+1

E27 lampholder	K22.156.S31.E27
6,5W filament	K22.156.S31.F1R
8,5W CCT set	K22.156.S31.V1K

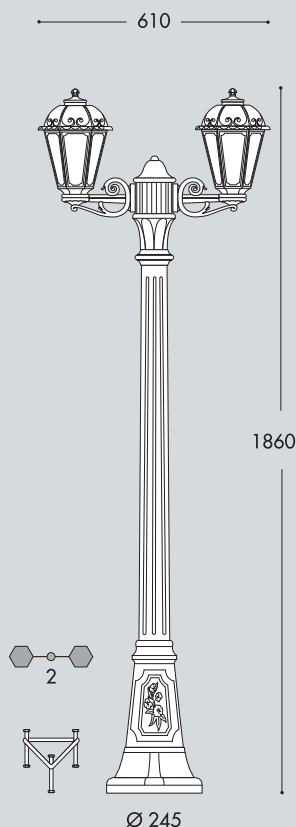
Pcs 1
Kg 15,1
mc 0,182



ARTU' BISSO/SABA 2L

E27 lampholder	K22.158.S20.E27
6,5W filament	K22.158.S20.F1R
8,5W CCT set	K22.158.S20.V1K

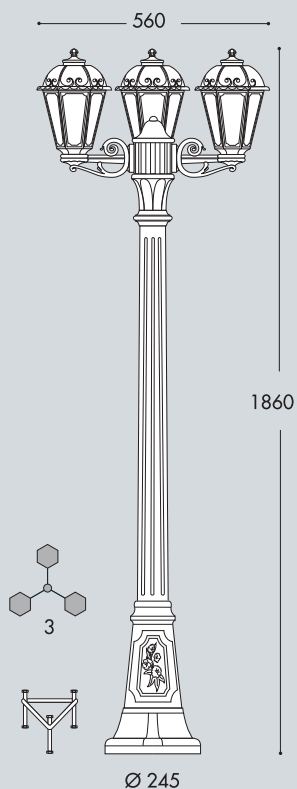
Pcs 1
Kg 11,1
mc 0,176



ARTU' BISSO/SABA 3L

E27 lampholder	K22.158.S30.E27
6,5W filament	K22.158.S30.F1R
8,5W CCT set	K22.158.S30.V1K

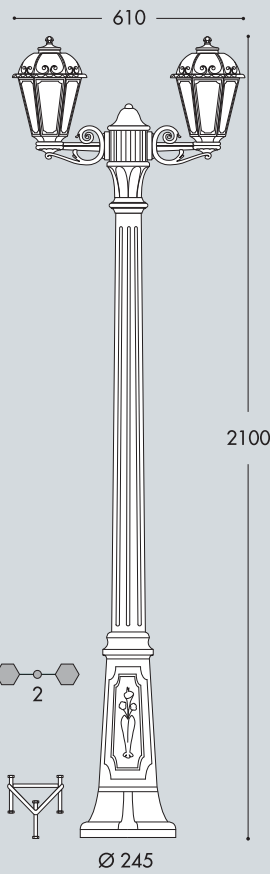
Pcs 1
Kg 12,1
mc 0,176



GIGI BISSO/SABA 2L

E27 lampholder	K22.156.S20.E27
6,5W filament	K22.156.S20.F1R
8,5W CCT set	K22.156.S20.V1K

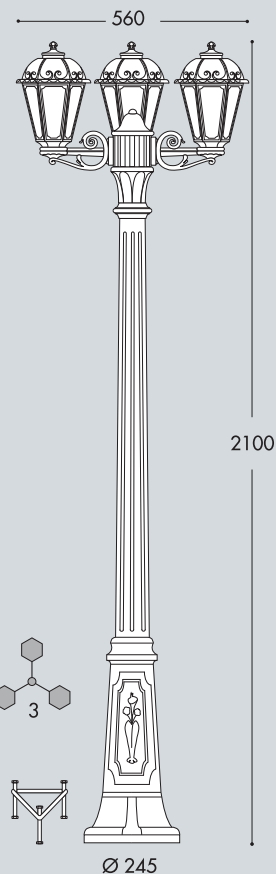
Pcs 1
Kg 13,1
mc 0,182



GIGI BISSO/SABA 3L

E27 lampholder	K22.156.S30.E27
6,5W filament	K22.156.S30.F1R
8,5W CCT set	K22.156.S30.V1K

Pcs 1
Kg 14,1
mc 0,182



COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

RUT

MEDIUM SIZE



E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

*Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



E26.110.T1K

NEW

NEW

800 lm

920 lm

1200 lm

2700 K

2700 K

4000 K

6500 K

+80°C
-30°C

90% HUMIDITY

VOLTAGE SURGE
RESISTANT

INDOOR & OUTDOOR USE

CE

CB
IECEE CB
SCHEME

UV
UV-TREATED

CLASS II
DOUBLE
INSULATION

360°
RESIDENTIAL
FILAMENT LED

RECYCLABLE

ANTI-SHOCK

TEMPERATURE
+90°
-60°

WALL

HANGING

POST



RUT - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

RUT

E26.000 *



260



410

Ø 60

Dimensions and weight

Height: 410 mm

Width: 260 mm

Depth: 227 mm

Weight: 1,3 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.







E27 CCT SET(*)



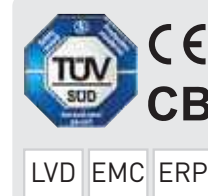
- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED max 160 mm		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
 CCT SET LED E27	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K
 6,5W filament		=	60W incandescent	
 8,5W CCT		=	75W incandescent	
 11W CCT		=	75W incandescent	
SAVE up to 89%				

LED LAMPS



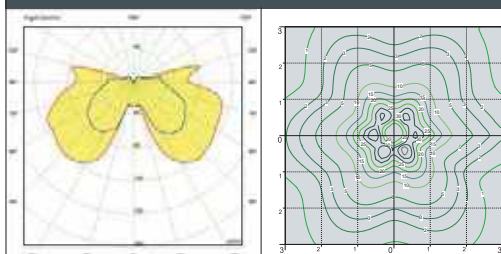
Comply with:EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



RUT lantern clear with
Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

RUT
MEDIUM SIZE



BISSO/RUT	
E27 lampholder	E26.131.E27
6,5W filament	E26.131.F1R
8,5W CCT set	E26.131.V1K
11W CCT set	E26.131.T1K
Pcs 12 Kg 19 mc 0,225	

SICHEM/RUT	
E27 lampholder	E26.120.E27
6,5W filament	E26.120.F1R
8,5W CCT set	E26.120.V1K
11W CCT set	E26.120.T1K
Pcs 12 Kg 19 mc 0,225	

RUT	
E26.000	
Pcs 1 Kg 1,3 mc 0,018	

MINILOT/RUT	
E27 lampholder	E26.111.E27
6,5W filament	E26.111.F1R
8,5W CCT set	E26.111.V1K
11W CCT set	E26.111.T1K
Pcs 12 Kg 19 mc 0,225	

PORPORA/RUT	
E27 lampholder	E26.141.E27
6,5W filament	E26.141.F1R
8,5W CCT set	E26.141.V1K
11W CCT set	E26.141.T1K
Pcs 1 Kg 4 mc 0,034	

IAFET/RUT resin	
E27 lampholder	E26.162.E27
6,5W filament	E26.162.F1R
8,5W CCT set	E26.162.V1K
11W CCT set	E26.162.T1K
Pcs 2 Kg 79 mc 0,086	

MIZAR/RUT resin	
E27 lampholder	E26.151.E27
6,5W filament	E26.151.F1R
8,5W CCT set	E26.151.V1K
11W CCT set	E26.151.T1K
Pcs 1 Kg 3 mc 0,07	

ALOE'R/RUT resin	
E27 lampholder	E26.163.E27
6,5W filament	E26.163.F1R
8,5W CCT set	E26.163.V1K
11W CCT set	E26.163.T1K
Pcs 2 Kg 8,6 mc 0,121	

ARTU'/RUT	
E27 lampholder	E26.158.E27
6,5W filament	E26.158.F1R
8,5W CCT set	E26.158.V1K
11W CCT set	E26.158.T1K
Pcs 1 Kg 9,6 mc 0,148	

RUT

MEDIUM SIZE



MADE IN ITALY

RICU BISSO/RUT 2+1

E27 lampholder	E26.157.S21.E27
6,5W filament	E26.157.S21.F1R
8,5W CCT set	E26.157.S21.V1K
11W CCT set	E26.157.S21.T1K

Pcs 1
Kg 15,2
mc 0,214

RICU BISSO/RUT 3+1

E27 lampholder	E26.157.S31.E27
6,5W filament	E26.157.S31.F1R
8,5W CCT set	E26.157.S31.V1K
11W CCT set	E26.157.S31.T1K

Pcs 1
Kg 16,5
mc 0,214

GIGI/RUT

E27 lampholder	E26.156.E27
6,5W filament	E26.156.F1R
8,5W CCT set	E26.156.V1K
11W CCT set	E26.156.T1K

Pcs 1
Kg 10,9
mc 0,172

RICU/RUT

E27 lampholder	E26.157.E27
6,5W filament	E26.157.F1R
8,5W CCT set	E26.157.V1K
11W CCT set	E26.157.T1K

Pcs 1
Kg 11,7
mc 0,18

RICU BISSO/RUT 2L

E27 lampholder	E26.157.S20.E27
6,5W filament	E26.157.S20.F1R
8,5W CCT set	E26.157.S20.V1K
11W CCT set	E26.157.S20.T1K

Pcs 1
Kg 14,2
mc 0,214

RICU BISSO/RUT 3L

E27 lampholder	E26.157.S30.E27
6,5W filament	E26.157.S30.F1R
8,5W CCT set	E26.157.S30.V1K
11W CCT set	E26.157.S30.T1K

Pcs 1
Kg 15,2
mc 0,214

SALEM

MEDIUM SIZE

E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

*Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



fumagalli
since 1973

6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

K26.111.F1R





SABA



SALEM



SILOE

SALEM - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SALEM

K26.000 *



260

410

Ø 60

Dimensions and weight

Height: 410 mm

Width: 260 mm

Depth: 227 mm

Weight: 1,3 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.






E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED max 160 mm		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
 CCT SET LED E27	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K
	6,5W filament	=	60W incandescent	
	8,5W CCT			
	11W CCT	=	75W incandescent	
SAVE up to 89%				

LED LAMPS



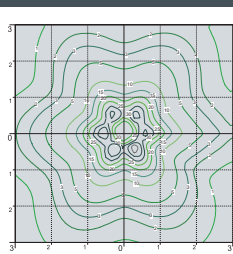
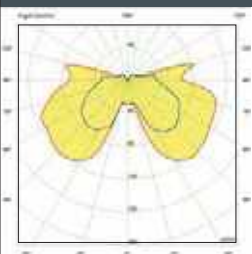
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



SALEM lantern clear with
Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

SALEM
MEDIUM SIZE



K26.131.F1R



K26.120.F1R



K26.151.T1K

MADE IN ITALY

BISSEO/SALEM	
E27 lampholder	K26.131.E27
6,5W filament	K26.131.F1R
8,5W CCT set	K26.131.V1K
11W CCT set	K26.131.T1K
Pcs 12 Kg 19 mc 0,225	

SICHEM/SALEM	
E27 lampholder	K26.120.E27
6,5W filament	K26.120.F1R
8,5W CCT set	K26.120.V1K
11W CCT set	K26.120.T1K
Pcs 12 Kg 19 mc 0,225	

SALEM	
K26.000	
Pcs 1 Kg 1,3 mc 0,018	

MINILOT/SALEM	
E27 lampholder	K26.111.E27
6,5W filament	K26.111.F1R
8,5W CCT set	K26.111.V1K
11W CCT set	K26.111.T1K
Pcs 12 Kg 19 mc 0,225	

PORPORA/SALEM	
E27 lampholder	K26.141.E27
6,5W filament	K26.141.F1R
8,5W CCT set	K26.141.V1K
11W CCT set	K26.141.T1K
Pcs 1 Kg 4 mc 0,034	

IAFET/SALEM resin	
E27 lampholder	K26.162.E27
6,5W filament	K26.162.F1R
8,5W CCT set	K26.162.V1K
11W CCT set	K26.162.T1K
Pcs 2 Kg 79 mc 0,086	

MIZAR/SALEM resin	
E27 lampholder	K26.151.E27
6,5W filament	K26.151.F1R
8,5W CCT set	K26.151.V1K
11W CCT set	K26.151.T1K
Pcs 1 Kg 3 mc 0,07	

ALOE'R/SALEM resin	
E27 lampholder	K26.163.E27
6,5W filament	K26.163.F1R
8,5W CCT set	K26.163.V1K
11W CCT set	K26.163.T1K
Pcs 2 Kg 8,6 mc 0,121	

ARTU'/SALEM	
E27 lampholder	K26.158.E27
6,5W filament	K26.158.F1R
8,5W CCT set	K26.158.V1K
11W CCT set	K26.158.T1K
Pcs 1 Kg 9,6 mc 0,148	

SALEM
MEDIUM SIZE





SABA



SALEM

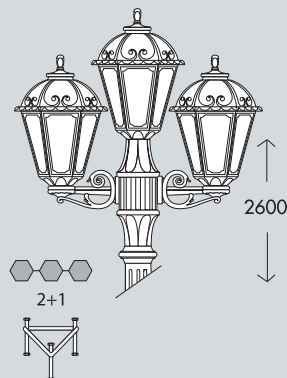


SILOE

RICU BISSO/SALEM 2+1

E27 lampholder	K26.157.S21.E27
6,5W filament	K26.157.S21.F1R
8,5W CCT set	K26.157.S21.V1K
11W CCT set	K26.157.S21.T1K

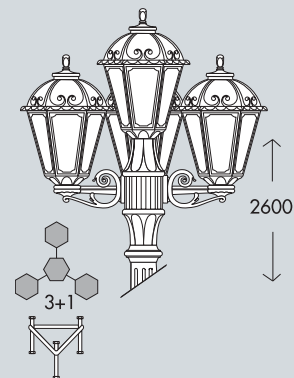
Pcs 1
Kg 13
mc 0,214



RICU BISSO/SALEM 3+1

E27 lampholder	K26.157.S31.E27
6,5W filament	K26.157.S31.F1R
8,5W CCT set	K26.157.S31.V1K
11W CCT set	K26.157.S31.T1K

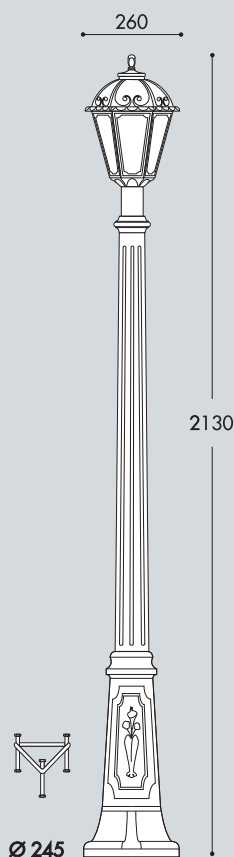
Pcs 1
Kg 14,3
mc 0,214



GIGI/SALEM

E27 lampholder	K26.156.E27
6,5W filament	K26.156.F1R
8,5W CCT set	K26.156.V1K
11W CCT set	K26.156.T1K

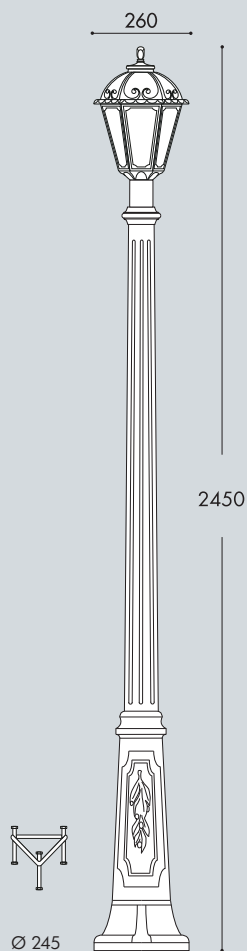
Pcs 1
Kg 10,9
mc 0,172



RICU/SALEM

E27 lampholder	K26.157.E27
6,5W filament	K26.157.F1R
8,5W CCT set	K26.157.V1K
11W CCT set	K26.157.T1K

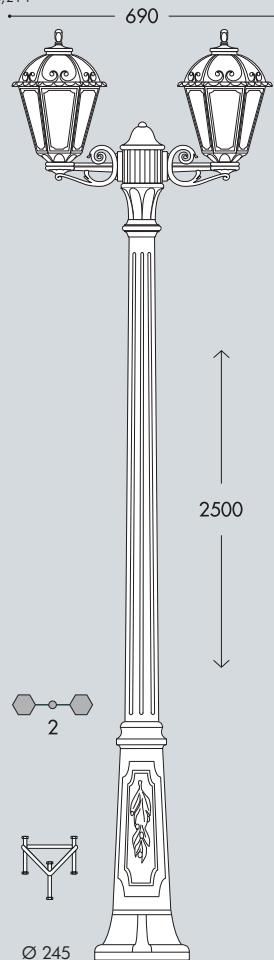
Pcs 1
Kg 11,7
mc 0,18



RICU BISSO/SALEM 2L

E27 lampholder	K26.157.S20.E27
6,5W filament	K26.157.S20.F1R
8,5W CCT set	K26.157.S20.V1K
11W CCT set	K26.157.S20.T1K

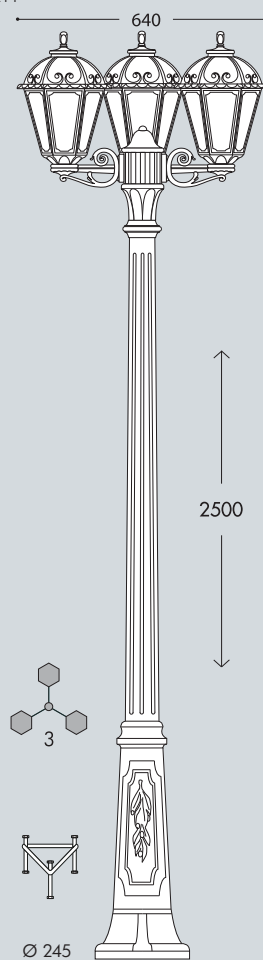
Pcs 1
Kg 14,2
mc 0,214



RICU BISSO/SALEM 3L

E27 lampholder	K26.157.S30.E27
6,5W filament	K26.157.S30.F1R
8,5W CCT set	K26.157.S30.V1K
11W CCT set	K26.157.S30.T1K

Pcs 1
Kg 15,2
mc 0,214



GOLIA

MEDIUM SIZE

E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

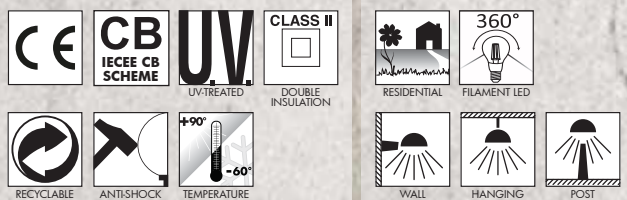
*Lanterna quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



fumagalli
since 1973

6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

Q23.131.F1R



GOLIA - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).



Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.



DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

GOLIA

Q23.000 *



Dimensions and weight

Height: 360 mm
Width: 230 mm
Depth: 230 mm
Weight: 1,3 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.

E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

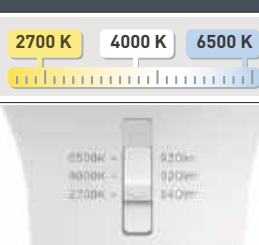
suitable lamps: CFL-LED max 160 mm		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
6,5W filament	= 60W incandescent			
8,5W CCT	SAVE up to 89%			

LED LAMPS



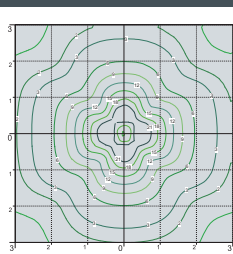
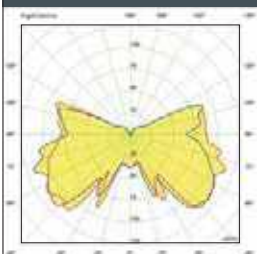
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



GOLIA lantern clear with
Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE





BISSO/GOLIA

E27 lampholder	Q23.131.E27
6,5W filament	Q23.131.F1R
8,5W CCT set	Q23.131.V1K

Pcs 12
Kg 19
mc 0,225

PORPORA/GOLIA

E27 lampholder	Q23.141.E27
6,5W filament	Q23.141.F1R
8,5W CCT set	Q23.141.V1K

Pcs 1
Kg 4
mc 0,034

MINILOT/GOLIA

E27 lampholder	Q23.111.E27
6,5W filament	Q23.111.F1R
8,5W CCT set	Q23.111.V1K

Pcs 12
Kg 19
mc 0,225

GOLIA

Q23.000

Pcs 1
Kg 1,3
mc 0,018

SICHEM/GOLIA

E27 lampholder	Q23.120.E27
6,5W filament	Q23.120.F1R
8,5W CCT set	Q23.120.V1K

Pcs 12
Kg 19
mc 0,225

MIZAR/GOLIA resin

E27 lampholder	Q23.151.E27
6,5W filament	Q23.151.F1R
8,5W CCT set	Q23.151.V1K

Pcs 1
Kg 3
mc 0,07

IAFET/GOLIA resin

E27 lampholder	Q23.162.E27
6,5W filament	Q23.162.F1R
8,5W CCT set	Q23.162.V1K

Pcs 2
Kg 7,9
mc 0,086

ALOE'.R/GOLIA resin

E27 lampholder	Q23.163.E27
6,5W filament	Q23.163.F1R
8,5W CCT set	Q23.163.V1K

Pcs 2
Kg 8,6
mc 0,121

ARTU'/GOLIA

E27 lampholder	Q23.158.E27
6,5W filament	Q23.158.F1R
8,5W CCT set	Q23.158.V1K

Pcs 1
Kg 9,6
mc 0,148

GIGI/GOLIA

E27 lampholder	Q23.156.E27
6,5W filament	Q23.156.F1R
8,5W CCT set	Q23.156.V1K

Pcs 1
Kg 10,9
mc 0,172

RICU/GOLIA

E27 lampholder	Q23.157.E27
6,5W filament	Q23.157.F1R
8,5W CCT set	Q23.157.V1K

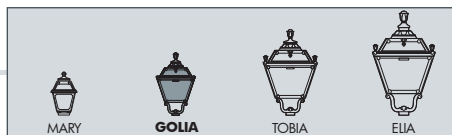
Pcs 1
Kg 11,7
mc 0,18

GOLIA

MEDIUM SIZE



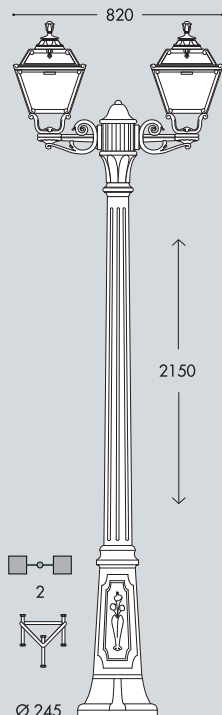
MADE IN ITALY



GIGI BISSO/GOLIA 2L

E27 lampholder	Q23.156.S20.E27
6,5W filament	Q23.156.S20.F1R
8,5W CCT set	Q23.156.S20.V1K

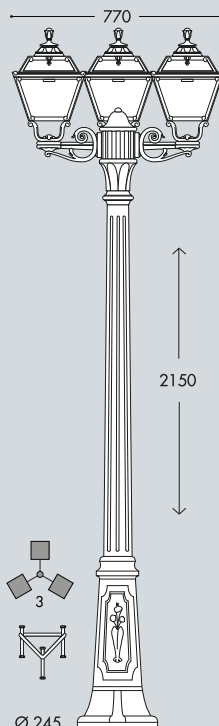
Pcs 1
Kg 13,5
mc 0,182



GIGI BISSO/GOLIA 3L

E27 lampholder	Q23.156.S30.E27
6,5W filament	Q23.156.S30.F1R
8,5W CCT set	Q23.156.S30.V1K

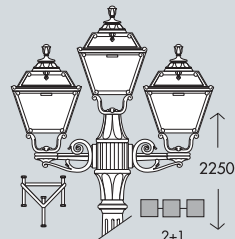
Pcs 1
Kg 14,7
mc 0,182



GIGI BISSO/GOLIA 2+1

E27 lampholder	Q23.156.S21.E27
6,5W filament	Q23.156.S21.F1R
8,5W CCT set	Q23.156.S21.V1K

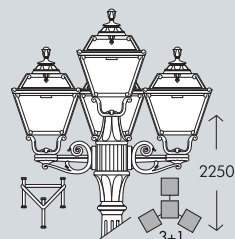
Pcs 1
Kg 14,7
mc 0,182



GIGI BISSO/GOLIA 3+1

E27 lampholder	Q23.156.S31.E27
6,5W filament	Q23.156.S31.F1R
8,5W CCT set	Q23.156.S31.V1K

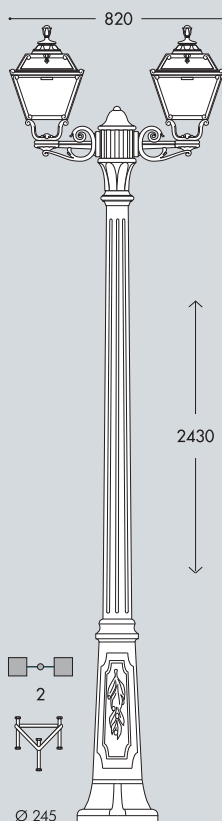
Pcs 1
Kg 16
mc 0,182



RICU BISSO/GOLIA 2L

E27 lampholder	Q23.157.S20.E27
6,5W filament	Q23.157.S20.F1R
8,5W CCT set	Q23.157.S20.V1K

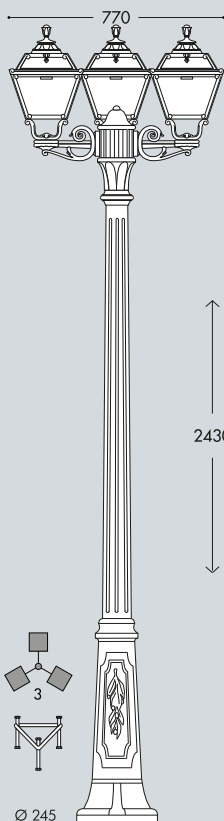
Pcs 1
Kg 14,2
mc 0,214



RICU BISSO/GOLIA 3L

E27 lampholder	Q23.157.S30.E27
6,5W filament	Q23.157.S30.F1R
8,5W CCT set	Q23.157.S30.V1K

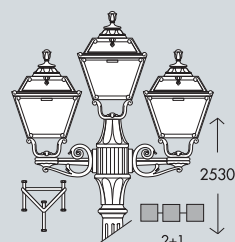
Pcs 1
Kg 15,2
mc 0,214



RICU BISSO/GOLIA 2+1

E27 lampholder	Q23.157.S21.E27
6,5W filament	Q23.157.S21.F1R
8,5W CCT set	Q23.157.S21.V1K

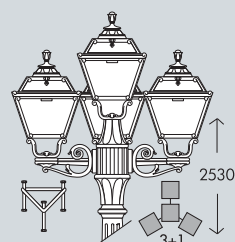
Pcs 1
Kg 15,2
mc 0,214



RICU BISSO/GOLIA 3+1

E27 lampholder	Q23.157.S31.E27
6,5W filament	Q23.157.S31.F1R
8,5W CCT set	Q23.157.S31.V1K

Pcs 1
Kg 16,5
mc 0,214



CEFA

MEDIUM SIZE


fumagalli®
 since 1973

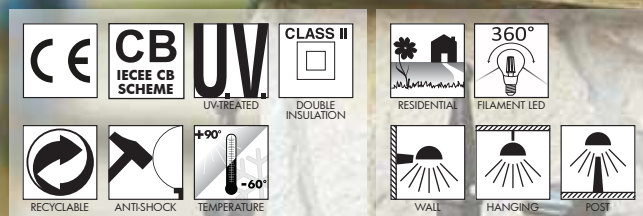
E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP55.

*Lanterna quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT

INDOOR & OUTDOOR USE

**U23.111.F1R**

CEFA - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV rays stabilized and supplied with E27 lampholder. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, fornito completo di portalamпада E27. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and provided with recess for power cable supply. Made of one piece only and closed at the bottom to ensure high protection against external agents (IP 55).

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e provvisto di scanalatura per il passaggio del cavo di alimentazione. Realizzato in un pezzo unico e con fondo chiuso per garantire un alto livello di protezione contro gli agenti esterni (IP 55).

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

CEFA

U23.000 *



Dimensions and weight

Height: 380 mm
Width: 230 mm
Depth: 230 mm
Weight: 1,3 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.






E27 CCT SET(*)



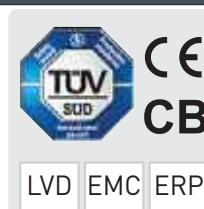
- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

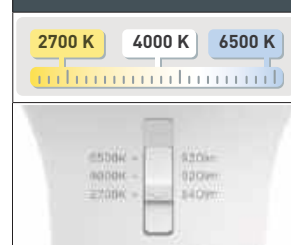
suitable lamps: CFL-LED max 160 mm ↔		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	
 6,5W filament		=	60W incandescent	
 8,5W CCT				
SAVE up to 89%				

LED LAMPS



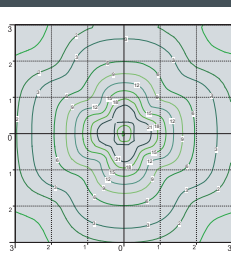
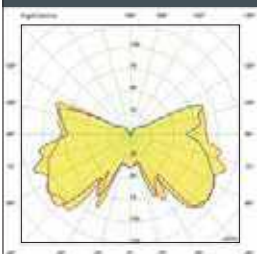
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



GOLIA lantern clear with Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 6 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

CEFA

MEDIUM SIZE



MADE IN ITALY

BISSO/CEFA

E27 lampholder	U23.131.E27
6,5W filament	U23.131.F1R
8,5W CCT set	U23.131.V1K

Pcs 12
Kg 19
mc 0,225

PORPORA/CEFA

E27 lampholder	U23.141.E27
6,5W filament	U23.141.F1R
8,5W CCT set	U23.141.V1K

Pcs 1
Kg 4
mc 0,034

MINILOT/CEFA

E27 lampholder	U23.111.E27
6,5W filament	U23.111.F1R
8,5W CCT set	U23.111.V1K

Pcs 12
Kg 19
mc 0,225

CEFA

	U23.000
--	---------

Pcs 1
Kg 1,3
mc 0,018

SICHEM/CEFA

E27 lampholder	U23.120.E27
6,5W filament	U23.120.F1R
8,5W CCT set	U23.120.V1K

Pcs 12
Kg 19
mc 0,225

MIZAR/CEFA resin

E27 lampholder	U23.151.E27
6,5W filament	U23.151.F1R
8,5W CCT set	U23.151.V1K

Pcs 1
Kg 3
mc 0,07

IAFET/CEFA resin

E27 lampholder	U23.162.E27
6,5W filament	U23.162.F1R
8,5W CCT set	U23.162.V1K

Pcs 2
Kg 7,9
mc 0,086

ALOE'R/CEFA resin

E27 lampholder	U23.163.E27
6,5W filament	U23.163.F1R
8,5W CCT set	U23.163.V1K

Pcs 2
Kg 8,6
mc 0,121

ARTU'/CEFA

E27 lampholder	U23.158.E27
6,5W filament	U23.158.F1R
8,5W CCT set	U23.158.V1K

Pcs 1
Kg 9,6
mc 0,148

GIGI/CEFA

E27 lampholder	U23.156.E27
6,5W filament	U23.156.F1R
8,5W CCT set	U23.156.V1K

Pcs 1
Kg 10,9
mc 0,172

RICU/CEFA

E27 lampholder	U23.157.E27
6,5W filament	U23.157.F1R
8,5W CCT set	U23.157.V1K

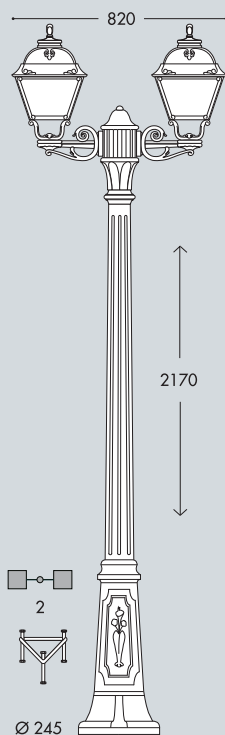
Pcs 1
Kg 11,7
mc 0,18



GIGI BISSO/CEFA 2L

E27 lampholder	U23.156.S20.E27
6,5W filament	U23.156.S20.F1R
8,5W CCT set	U23.156.S20.V1K

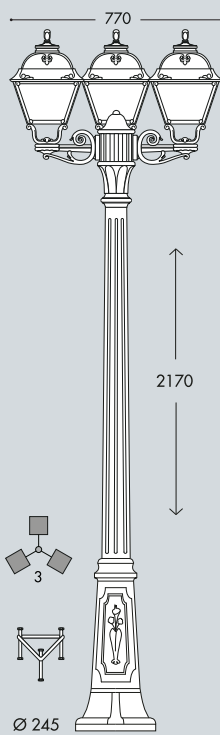
Pcs 1
Kg 13,5
mc 0,182



GIGI BISSO/CEFA 3L

E27 lampholder	U23.156.S30.E27
6,5W filament	U23.156.S30.F1R
8,5W CCT set	U23.156.S30.V1K

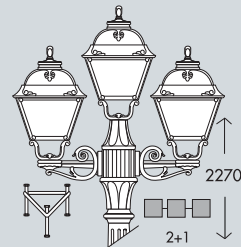
Pcs 1
Kg 14,7
mc 0,182



GIGI BISSO/CEFA 2+1

E27 lampholder	U23.156.S21.E27
6,5W filament	U23.156.S21.F1R
8,5W CCT set	U23.156.S21.V1K

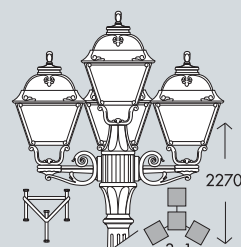
Pcs 1
Kg 14,7
mc 0,182



GIGI BISSO/CEFA 3+1

E27 lampholder	U23.156.S31.E27
6,5W filament	U23.156.S31.F1R
8,5W CCT set	U23.156.S31.V1K

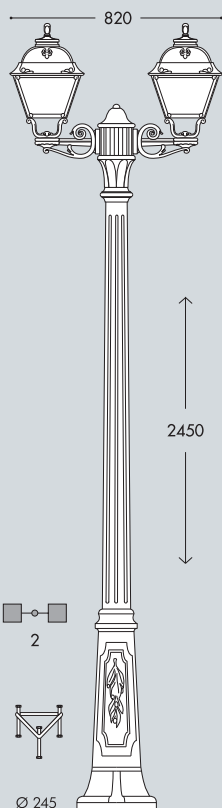
Pcs 1
Kg 16
mc 0,182



RICU BISSO/CEFA 2L

E27 lampholder	U23.157.S20.E27
6,5W filament	U23.157.S20.F1R
8,5W CCT set	U23.157.S20.V1K

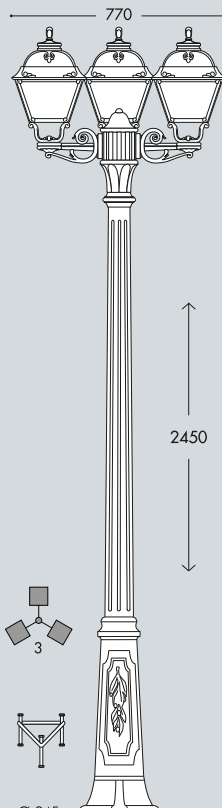
Pcs 1
Kg 14,2
mc 0,214



RICU BISSO/CEFA 3L

E27 lampholder	U23.157.S30.E27
6,5W filament	U23.157.S30.F1R
8,5W CCT set	U23.157.S30.V1K

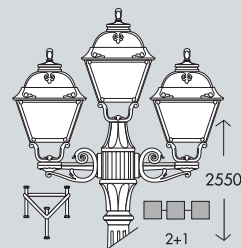
Pcs 1
Kg 15,2
mc 0,214



RICU BISSO/CEFA 2+1

E27 lampholder	U23.157.S21.E27
6,5W filament	U23.157.S21.F1R
8,5W CCT set	U23.157.S21.V1K

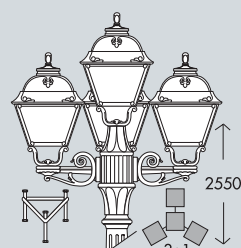
Pcs 1
Kg 15,2
mc 0,214



RICU BISSO/CEFA 3+1

E27 lampholder	U23.157.S31.E27
6,5W filament	U23.157.S31.F1R
8,5W CCT set	U23.157.S31.V1K

Pcs 1
Kg 16,5
mc 0,214



IESSE

SMALL SIZE


Fumagalli
 since 1973

Half lantern in classic style with E27 lampholder, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

*Mezza lanterna in stile classico con portalampada E27, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita anche completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



		
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

M22.000.F1R

IESSE - LANTERN COMPONENTS

IP55



CAGE made of shockproof resin material, UV rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and made of one piece only.

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e realizzato in un pezzo unico.

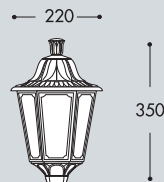
WALL PLATE made of shockproof white resin reflective material, UV rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

BASE A MURO realizzata in resina antiurto in colore bianco riflettente, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita completa di portalampana E27.

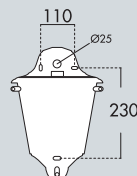
IESSE

E27 M22.000.E27
6,5W filament M22.000.F1R
8,5W CCT set M22.000.V1K

Pcs 16
Kg 14
mc 0,224



130



IESSE

M22.000



Dimensions and weight

Height: 350 mm
Width: 220 mm
Depth: 130 mm
Weight: 0,82 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.

E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD SUFFIX

suitable lamps: CFL-LED max 160 mm
E27 lampholder only .E27

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27	8,5 W	920 lm	6500 K	.V1K
			4000 K	
			2700 K	

6,5W filament = 60W incandescent
8,5W CCT
SAVE up to 89%

LED LAMPS



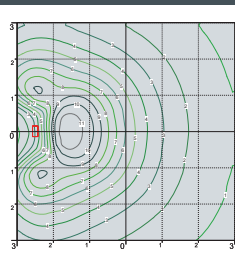
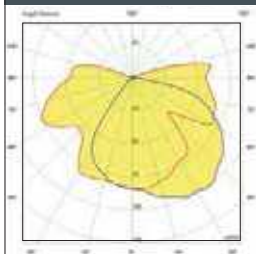
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



IESSE lantern clear with Fumagalli Filament Led Lamp 6,5W.

height wall mounting: 2mt
6x6mt area: average 4 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

DARIA

LARGE SIZE

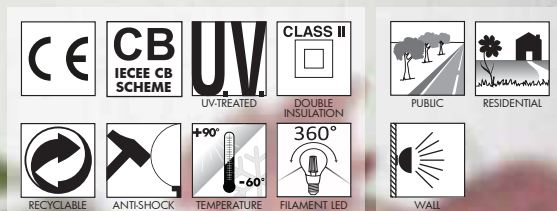
fumagalli
since 1973

Half lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. E27 version with support for ballast fixation or supplied with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

*Mezza lanterna in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Versione E27 idonea all'utilizzo di reattori o fornita completa di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

		
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

M28.000.F1R



DARIA - LANTERN COMPONENTS

IP55



CAGE made of shockproof resin material, UV rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV stabilized polymethylmethacrylate (PMMA) resistant to yellowing process due to sun rays, available in clear or opal color and made of one piece only.

DIFFUSORE in polimetilmetacrilato (PMMA) resistente al processo di ingiallimento dovuto ai raggi solari, disponibile in colore trasparente od opale e realizzato in un pezzo unico.

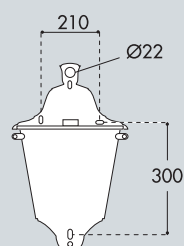
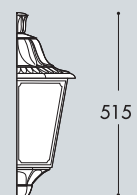
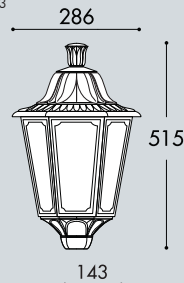
WALL PLATE made of shockproof white resin reflective material, UV rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

BASE A MURO realizzata in resina antiurto in colore bianco riflettente, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita completa di portalampada E27.

DARIA

E27 M28.000.E27
6,5W filament M28.000.F1R
11W CCT set M28.000.T1K

Pcs 1
Kg 2,3
mc 0,03



DARIA

M28.000



Dimensions and weight

Height: 515 mm
Width: 286 mm
Depth: 143 mm
Weight: 2,3 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.

E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27	11 W	1200 lm	6500 K	.T1K
			4000 K	
			2700 K	

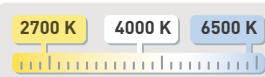
6,5W filament	=	60W incandescent
11W CCT	=	75W incandescent
SAVE up to 89%		

(*) LED LAMPS



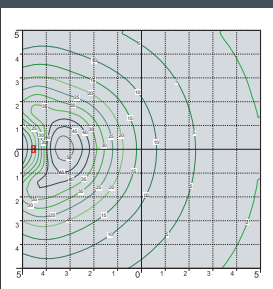
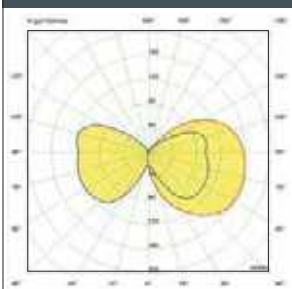
Comply with:EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



DARIA lantern clear with Fumagalli Led Lamp CCT set 11W.

height wall mounting: 2,5mt
10x10mt area: average 8 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 250 CLASSIC

SMALL SIZE



Ø 250 mm PMMA globe, complete with classic globe base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

*Globo Ø 250 mm in polimetilmetacrilato (PMMA) completo di base classica realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito anche completo di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

G25.131



6,5W
800 lm

NEW

8,5W
920 lm

NEW

11W
1200 lm

2700 K

2700 K

4000 K

6500 K

+80°C
-30°

90% HUMIDITY

VOLTAGE SURGE
RESISTANT

INDOOR & OUTDOOR USE



GLOBE 250 CLASSIC - COMPONENTS

IP55



Ø 250 mm **GLOBE** made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 250 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.

Clear (X)

Opal (Y)

Smoked (Z)



GLOBE BASE with classic design, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

REGGIBOCCIA con disegno classico realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di portalampada E27.

GLOBE 250 CLASSIC

G25.B25 *



Dimensions and weight

Height: 260 mm
Diameter: 250 mm
Weight: 0,8 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal Smoked

E27 FILAMENT



E27 CCT SET(*)



100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27	8,5 W	920 lm	2700 K 4000 K 6500 K	.V1K
CCT SET LED E27	11 W	1200 lm	2700 K 4000 K 6500 K	.T1K

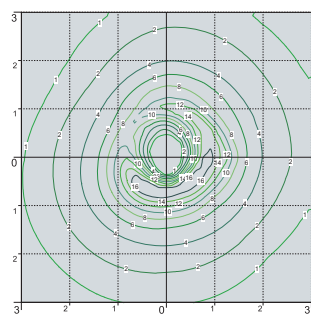
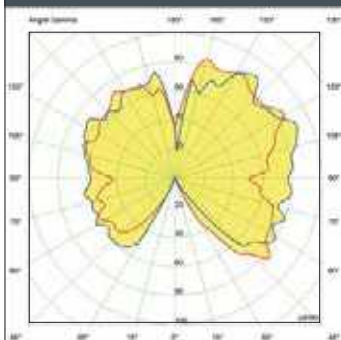
6,5W filament	=	60W incandescent
8,5W CCT	=	75W incandescent
11W CCT	=	

SAVE up to 89%

- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.** **HIGH EFFICIENCY:** 90% ENERGY SAVING.

- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

PHOTOMETRIC DATA SAMPLE



GLOBE 250 CLASSIC clear with Fumagalli Filament Led Lamp 6,5W.

POST height 1mt
6x6mt area: average 4 lux

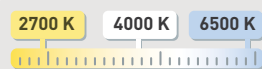
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with:EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 250 CLASSIC

SMALL SIZE



MIKROLOT/G250

E27	G25.110.E27
6,5W filament	G25.110.F1R
8,5W CCT set	G25.110.V1K
11W CCT set	G25.110.T1K

Pcs 36
Kg 42
mc 0,829

BISSO/G250

E27	G25.131.E27
6,5W filament	G25.131.F1R
8,5W CCT set	G25.131.V1K
11W CCT set	G25.131.T1K

Pcs 36
Kg 42
mc 0,829

PORPORA/G250

E27	G25.141.E27
6,5W filament	G25.141.F1R
8,5W CCT set	G25.141.V1K
11W CCT set	G25.141.T1K

Pcs 1
Kg 4
mc 0,028

GLOBE 250 CLASSIC

G25.B25

Pcs 2
Kg 1,6
mc 0,025

MIZAR/G250 resin

E27	G25.151.E27
6,5W filament	G25.151.F1R
8,5W CCT set	G25.151.V1K
11W CCT set	G25.151.T1K

Pcs 2
Kg 4
mc 0,078

IAFET.R/G250 resin

E27	G25.162.E27
6,5W filament	G25.162.F1R
8,5W CCT set	G25.162.V1K
11W CCT set	G25.162.T1K

Pcs 2
Kg 6,9
mc 0,092

SICHEM/G250

E27	G25.120.E27
6,5W filament	G25.120.F1R
8,5W CCT set	G25.120.V1K
11W CCT set	G25.120.T1K

Pcs 36
Kg 42
mc 0,829

GIGI BISSO/G250 3L

E27	G25.156.S30.E27
6,5W filament	G25.156.S30.F1R
8,5W CCT set	G25.156.S30.V1K
11W CCT set	G25.156.S30.T1K

Pcs 2
Kg 25,4
mc 0,31

RICU BISSO/G250 3L

E27	G25.157.S30.E27
6,5W filament	G25.157.S30.F1R
8,5W CCT set	G25.157.S30.V1K
11W CCT set	G25.157.S30.T1K

Pcs 2
Kg 27,5
mc 0,339

ALOE'.R/G250 resin

E27	G25.163.E27
6,5W filament	G25.163.F1R
8,5W CCT set	G25.163.V1K
11W CCT set	G25.163.T1K

Pcs 2
Kg 7
mc 0,122

ARTU'/G250

E27	G25.158.E27
6,5W filament	G25.158.F1R
8,5W CCT set	G25.158.V1K
11W CCT set	G25.158.T1K

Pcs 2
Kg 17,1
mc 0,186

GIGI/G250

E27	G25.156.E27
6,5W filament	G25.156.F1R
8,5W CCT set	G25.156.V1K
12W CCT set	G25.156.T1K

Pcs 2
Kg 20,1
mc 0,217

GIGI BISSO/G250 2L

E27	G25.156.S20.E27
6,5W filament	G25.156.S20.F1R
8,5W CCT set	G25.156.S20.V1K
11W CCT set	G25.156.S20.T1K

Pcs 2
Kg 23,7
mc 0,27

RICU BISSO/G250 2L

E27	G25.157.S20.E27
6,5W filament	G25.157.S20.F1R
8,5W CCT set	G25.157.S20.V1K
11W CCT set	G25.157.S20.T1K

Pcs 2
Kg 24,8
mc 0,304

GLOBE 300 CLASSIC

MEDIUM SIZE

Ø 300 mm PMMA globe, complete with classic globe base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

*Globo Ø 300 mm in polimetilmetacrilato (PMMA) completo di base classica realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito anche completo di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

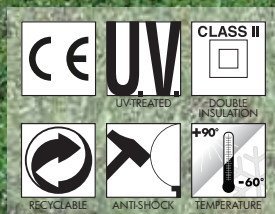
G30.111

G30.162

NEW **NEW**

		
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

TÜV
500



GLOBE 300 CLASSIC - COMPONENTS

IP55



Ø 300 mm **GLOBE** made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 300 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.



GLOBE BASE with classic design, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

REGGIBOCCIA con disegno classico realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di portalampada E27.

GLOBE 300 CLASSIC

G30.B30 *



Dimensions and weight

Height: 310 mm
Diameter: 300 mm
Weight: 1,1 Kg

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal Smoked

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.** **HIGH EFFICIENCY:** 90% ENERGY SAVING.

E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

suitable lamps: CFL-LED		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27	8,5 W	920 lm	2700 K 4000 K 6500 K	.V1K
CCT SET LED E27	11 W	1200 lm	2700 K 4000 K 6500 K	.T1K

6,5W filament	=	60W incandescent
8,5W CCT	=	75W incandescent
11W CCT	=	

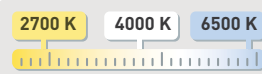
SAVE up to 89%

LED LAMPS



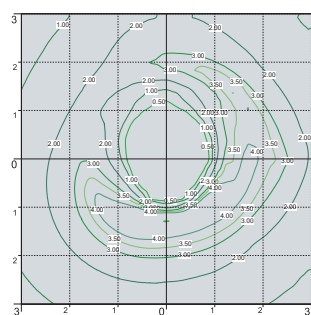
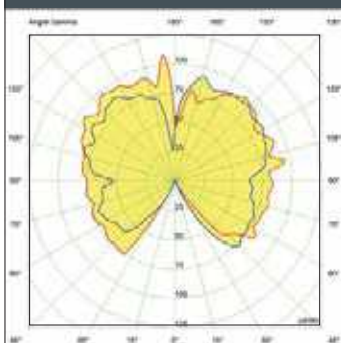
Comply with:EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

PHOTOMETRIC DATA SAMPLE



GLOBE 300 CLASSIC clear with Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 3,5 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 300 CLASSIC

MEDIUM SIZE



G30.157.S20.F1R



G30.131.F1R



G30.111.F1R



G30.120.F1R



RICU BISSO/G300 2L

E27 G30.157.S20.E27
6,5W filament G30.157.S20.F1R
8,5W CCT set G30.157.S20.V1K
11W CCT set G30.157.S20.T1K

Pcs 2
Kg 29,4
mc 0,366

RICU BISSO/G300 3L

E27 G30.157.S30.E27
6,5W filament G30.157.S30.F1R
8,5W CCT set G30.157.S30.V1K
11W CCT set G30.157.S30.T1K

Pcs 2
Kg 31,8
mc 0,401

BISSO/G300

E27 G30.131.E27
6,5W filament G30.131.F1R
8,5W CCT set G30.131.V1K
11W CCT set G30.131.T1K

Pcs 24
Kg 44,2
mc 0,638

SICHEM/G300

E27 G30.120.E27
6,5W filament G30.120.F1R
8,5W CCT set G30.120.V1K
11W CCT set G30.120.T1K

Pcs 24
Kg 44,2
mc 0,638

GLOBE 300 CLASSIC

G30.B30

Pcs 2
Kg 2,2
mc 0,059

RICU/G300

E27 G30.157.E27
6,5W filament G30.157.F1R
8,5W CCT set G30.157.V1K
11W CCT set G30.157.T1K

Pcs 2
Kg 22,2
mc 0,274

GIGI/G300

E27 G30.156.E27
6,5W filament G30.156.F1R
8,5W CCT set G30.156.V1K
11W CCT set G30.156.T1K

Pcs 2
Kg 20,7
mc 0,242

ARTU'/G300

E27 G30.158.E27
6,5W filament G30.158.F1R
8,5W CCT set G30.158.V1K
11W CCT set G30.158.T1K

Pcs 2
Kg 17,7
mc 0,211

ALOË'.R/G300

E27 G30.163.E27
6,5W filament G30.163.F1R
8,5W CCT set G30.163.V1K
11W CCT set G30.163.T1K

Pcs 2
Kg 8,2
mc 0,146

MINILOT/G300

E27 G30.111.E27
6,5W filament G30.111.F1R
8,5W CCT set G30.111.V1K
11W CCT set G30.111.T1K

Pcs 24
Kg 44,2
mc 0,638

IAFET.R/G300 resin

E27 G30.162.E27
6,5W filament G30.162.F1R
8,5W CCT set G30.162.V1K
11W CCT set G30.162.T1K

Pcs 2
Kg 7,5
mc 0,117

GLOBE 300 CLASSIC

MEDIUM SIZE



RICU OFIR/G300 3L

E27	G30.157.R30.E27
6,5W filament	G30.157.R30.F1R
8,5W CCT set	G30.157.R30.V1K
11W CCT set	G30.157.R30.T1K

Pcs 2
Kg 29,9
mc 0,439

MIRRA/G300

E27	G30.142.E27
6,5W filament	G30.142.F1R
8,5W CCT set	G30.142.V1K
11W CCT set	G30.142.T1K

Pcs 1
Kg 5,1
mc 0,077

OFIR/G300

E27	G30.132.E27
6,5W filament	G30.132.F1R
8,5W CCT set	G30.132.V1K
11W CCT set	G30.132.T1K

Pcs 2
Kg 4,6
mc 0,077

RICU OFIR/G300 2L

E27	G30.157.R20.E27
6,5W filament	G30.157.R20.F1R
8,5W CCT set	G30.157.R20.V1K
11W CCT set	G30.157.R20.T1K

Pcs 2
Kg 26,3
mc 0,379

NEBO/G300

E27	G30.201.E27
6,5W filament	G30.201.F1R
8,5W CCT set	G30.201.V1K
11W CCT set	G30.201.T1K

Pcs 1
Kg 22,2
mc 0,163

NEBO OFIR/G300 2L

E27	G30.201.R20.E27
6,5W filament	G30.201.R20.F1R
8,5W CCT set	G30.201.R20.V1K
11W CCT set	G30.201.R20.T1K

Pcs 1
Kg 25,7
mc 0,208

NEBO OFIR/G300 3L

E27	G30.201.R30.E27
6,5W filament	G30.201.R30.F1R
8,5W CCT set	G30.201.R30.V1K
11W CCT set	G30.201.R30.T1K

Pcs 1
Kg 30,8
mc 0,237

GLOBE 250 MODERN

SMALL SIZE

fumagalli
since 1973

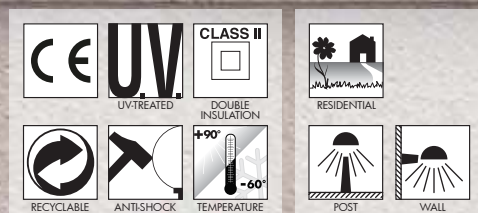
Ø 250 mm PMMA globe, complete with modern globe base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

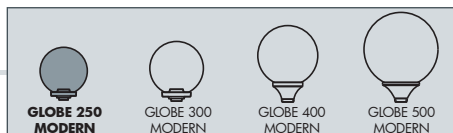
*Globo Ø 250 mm in polimetilmetacrilato (PMMA) completo di base moderna realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Fornito anche completo di **lampadine LED** adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

		
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		



G26.114





GLOBE 250 MODERN - COMPONENTS

IP55



Ø 250 mm **GLOBE** made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 250 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.



GLOBE BASE with modern design, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

REGGIBOCCIA con disegno moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di portalamпада E27.

GLOBE 250 MODERN

G26.B26 *



Dimensions and weight

Height: 260 mm
Diameter: 250 mm
Weight: 0,8 Kg

Moulded colours:

Black White

Diffuser PMMA:

Clear Opal Smoked

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.






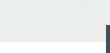
E27 CCT SET(*)



- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

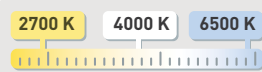
suitable lamps: CFL-LED		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K	.V1K
			4000 K	
 CCT SET LED E27	11 W	1200 lm	6500 K	.T1K
			4000 K	
			2700 K	
	6,5W filament	=	60W incandescent	
	8,5W CCT			
	11W CCT	=	75W incandescent	
SAVE up to 89%				

LED LAMPS



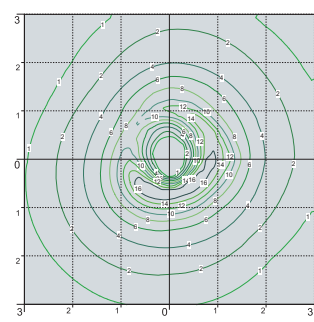
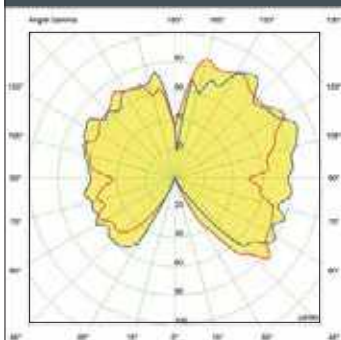
Comply with:EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambiance.

PHOTOMETRIC DATA SAMPLE



GLOBE 250 MODERN clear with Fumagalli Filament Led Lamp 6,5W.

POST height 1mt
6x6mt area: average 4 lux

The photometric data for all the versions are available upon request or on our website.

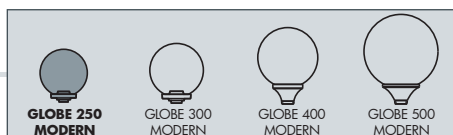
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 250 MODERN

SMALL SIZE



MADE IN
ITALY



NARDO /G250

E27 lampholder	G26.240.E27
6,5W filament	G26.240.F1R
8,5W CCT set	G26.240.V1K
11W CCT set	G26.240.T1K

Pcs 36
Kg 32,9
mc 0,829

DISMA /G250

E27 lampholder	G26.114.E27
6,5W filament	G26.114.F1R
8,5W CCT set	G26.114.V1K
11W CCT set	G26.114.T1K

Pcs 36
Kg 36,5
mc 0,829

GIAFFA /G250

E27 lampholder	G26.242.E27 resin
6,5W filament	G26.242.F1R resin
8,5W CCT set	G26.242.V1K resin
11W CCT set	G26.242.T1K resin

Pcs 2
Kg 4
mc 0,078

GLOBE 250 MODERN

G26.B26.E27

Pcs 2
Kg 1,6
mc 0,025

ARGO 300/G250 *

E27 lampholder	G26.255.E27 resin
6,5W filament	G26.255.F1R resin
8,5W CCT set	G26.255.V1K resin
11W CCT set	G26.255.T1K resin

Pcs 2
Kg 4,3
mc 0,061

*available colour: black

ARGO 500/G250 *

E27 lampholder	G26.256.E27 resin
6,5W filament	G26.256.F1R resin
8,5W CCT set	G26.256.V1K resin
11W CCT set	G26.256.T1K resin

Pcs 2
Kg 5
mc 0,070

*available colour: black

ARGO 800/G250 *

E27 lampholder	G26.257.E27 resin
6,5W filament	G26.257.F1R resin
8,5W CCT set	G26.257.V1K resin
11W CCT set	G26.257.T1K resin

Pcs 2
Kg 6,1
mc 0,093

*available colour: black

FEBO 1500/G250 *

E27 lampholder	G26.263.E27
6,5W filament	G26.263.F1R
8,5W CCT set	G26.263.V1K
11W CCT set	G26.263.T1K

Pcs 2
Kg 11,4
mc 0,173

*available colour: black

GLOBE 300 MODERN

MEDIUM SIZE

fumagalli
since 1973

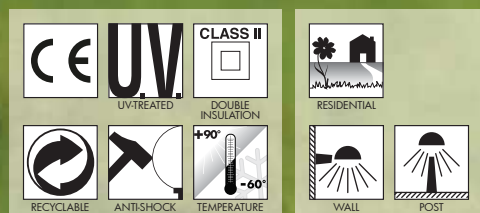
Ø 300 mm PMMA globe, complete with modern globe base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Supplied as optional with TÜV-CB certified, long-life and efficient **LED lamps** suitable for outdoor use. Insulation class II, protection rating IP 55.

Globo Ø 300 mm in polimetilmetacrilato (PMMA) completo di base moderna realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Fornito anche completo di lampadine LED adatte ad uso in ambiente esterno, certificate TÜV-CB, di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.

		
	NEW	NEW
	CCT SET	
6,5W 800 lm	8,5W 920 lm	11W 1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		



G31.240



GLOBE 300 MODERN - COMPONENTS

IP55



Ø 300 mm **GLOBE** made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 300 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.

Clear (X)

Opal (Y)

Smoked (Z)



GLOBE BASE with modern design, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied complete with E27 lampholder.

REGGIBOCCIA con disegno moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di portalamпада E27.

GLOBE 300 MODERN

G31.B31 *



Dimensions and weight

Height: 310 mm
Diameter: 300 mm
Weight: 1,1 Kg

Moulded colours:

Black White

Diffuser PMMA:

Clear Opal Smoked

E27 FILAMENT



- Perfect **MATCHING WITH CLASSIC LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT.**
- **HIGH EFFICIENCY:** 90% ENERGY SAVING.







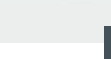
E27 CCT SET(*)



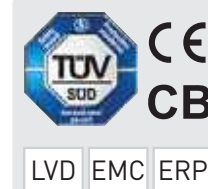
- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

100 - 240 V

*ADD. SUFFIX

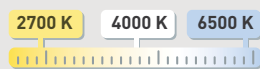
suitable lamps: CFL-LED		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
 FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
 CCT SET LED E27	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
 CCT SET LED E27	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K
 6,5W filament	=		60W incandescent	
 8,5W CCT	=		 75W incandescent	
 11W CCT	=			
SAVE up to 89%				

LED LAMPS



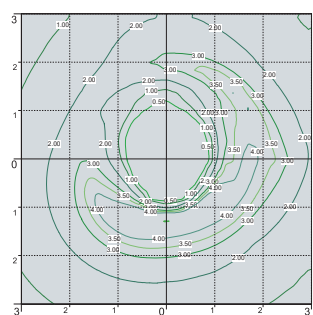
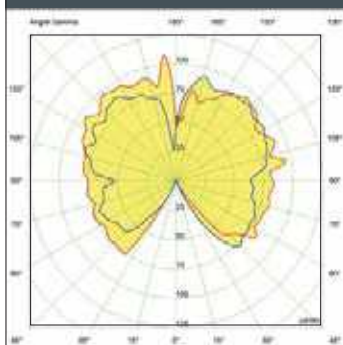
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



GLOBE 300 MODERN clear with Fumagalli Led Lamp CCT set 8,5W.

POST height 2mt
6x6mt area: average 3,5 lux

The photometric data for all the versions are available upon request or on our website.

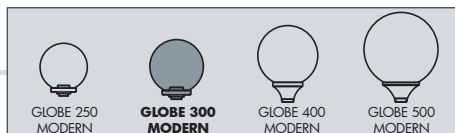
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 300 MODERN

MEDIUM SIZE



MADE IN
ITALY



NARDO /G300

E27 lampholder	G31.240.E27
6,5W filament	G31.240.F1R
8,5W CCT set	G31.240.V1K
11W CCT set	G31.240.T1K

Pcs 24
Kg 39,4
mc 0,638

DISMA /G300

E27 lampholder	G31.114.E27
6,5W filament	G31.114.F1R
8,5W CCT set	G31.114.V1K
11W CCT set	G31.114.T1K

Pcs 24
Kg 40,6
mc 0,638

GIAFFA /G300

E27 lampholder	G31.242.E27
6,5W filament	G31.242.F1R
8,5W CCT set	G31.242.V1K
11W CCT set	G31.242.T1K

Pcs 2
Kg 4,6
mc 0,117

GLOBE 300 MODERN

G31.B31.E27

Pcs 2
Kg 2,2
mc 0,059

ENEA 2000/G300 *

E27 lampholder	G31.264.E27
6,5W filament	G31.264.F1R
8,5W CCT set	G31.264.V1K
11W CCT set	G31.264.T1K

ENEA 2400/G300 *

E27 lampholder	G31.265.E27
6,5W filament	G31.265.F1R
8,5W CCT set	G31.265.V1K
11W CCT set	G31.265.T1K

Pcs 2
Kg 18,2
mc 0,281

Pcs 2
Kg 22,2
mc 0,323

ARGO 300/G300 *

E27 lampholder	G31.255.E27 resin
6,5W filament	G31.255.F1R resin
8,5W CCT set	G31.255.V1K resin
11W CCT set	G31.255.T1K resin

Pcs 2
Kg 4,9
mc 0,08

*available colour: black

ARGO 500/G300 *

E27 lampholder	G31.256.E27 resin
6,5W filament	G31.256.F1R resin
8,5W CCT set	G31.256.V1K resin
11W CCT set	G31.256.T1K resin

Pcs 2
Kg 5,6
mc 0,094

*available colour: black

ARGO 800/G300 *

E27 lampholder	G31.257.E27 resin
6,5W filament	G31.257.F1R resin
8,5W CCT set	G31.257.V1K resin
11W CCT set	G31.257.T1K resin

Pcs 2
Kg 6,7
mc 0,117

*available colour: black

FEBO 1500/G300 *

E27 lampholder	G31.263.E27
6,5W filament	G31.263.F1R
8,5W CCT set	G31.263.V1K
11W CCT set	G31.263.T1K

Pcs 2
Kg 12
mc 0,207

*available colour: black

*available colour: black



URBAN CLASSIC

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

NOEMI HIGH POWER LED

LARGE SIZE



Hexagonal lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Lanterna esagonale realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita **completa di lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



E35.121.Q1K

CCT SETTABLE



3000 K

4000 K

SDCM < 6



MADE IN ITALY

NOEMI HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di lampada a LED ad ALTA POTENZA. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

NOEMI HIGH POWER LED

E35.000 *



Dimensions and weight

Height: 530 mm
Width: 350 mm
Depth: 305 mm
Weight: 3,9 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,110

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

HIGH POWER LED

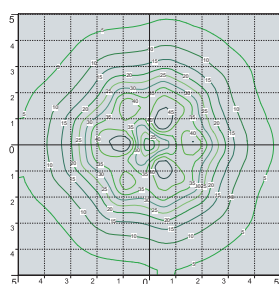
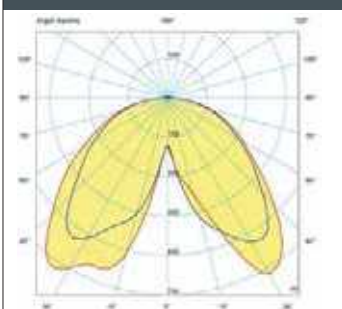


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	15 W	1690 lm	4000 K	.R1K
	30 W	3620 lm	4000 K	.Q1K
	50W	6550 lm	4000 K	.H1L
			3000 K	.H1R

PHOTOMETRIC DATA SAMPLE



NOEMI E27 LED HIGH POWER 30W

POST height 3mt
10x10mt area: average 15 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambiance. (15 and 30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

NOEMI E27

LARGE SIZE

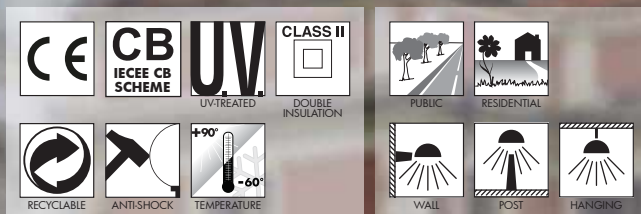


E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.

6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

E35.000.F1R



NOEMI E27 - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e idoneo per il fissaggio dei reattori.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

NOEMI E27

E35.000 *



Dimensions and weight

Height: 530 mm
Width: 350 mm
Depth: 305 mm
Weight: 3,2 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,110

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☐ Antique bronze

Diffuser PMMA:

☒ Clear ☐ Opal

E27 VERSION

100 - 240 V

*ADD. SUFFIX



E27 lantern supplied as an option with TÜV-CB certified, long-life, efficient **LED lamps** suitable for outdoor use.

Suitable lamps:
CFL-LED-SON-HQI
MAX 70W

E27
lampholder only

.E27

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27 (*)	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
CCT SET LED E27 (*)	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K

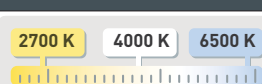
LED LAMPS



LVD EMC ERP

Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

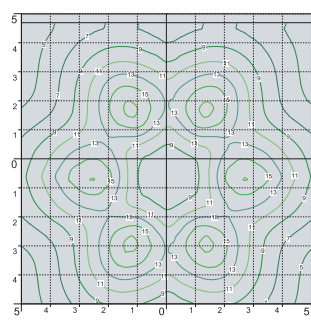
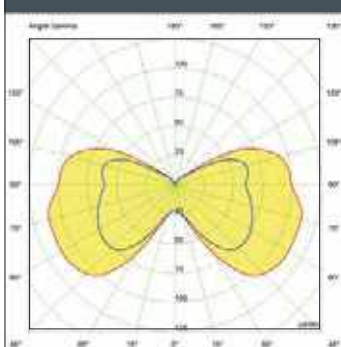
CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

PHOTOMETRIC DATA SAMPLE



NOEMI E27 clear SON 70W.

POST height 3mt
10 x 10mt area: average 11 lux

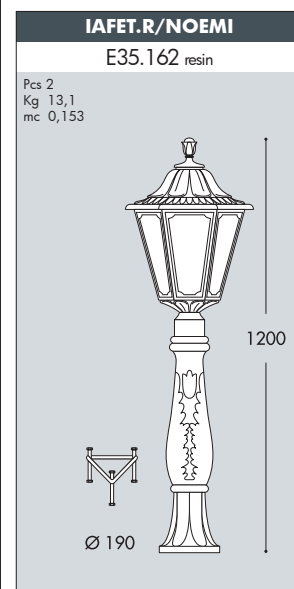
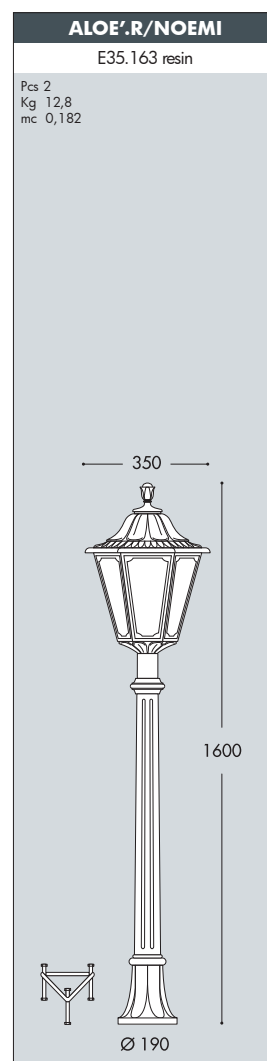
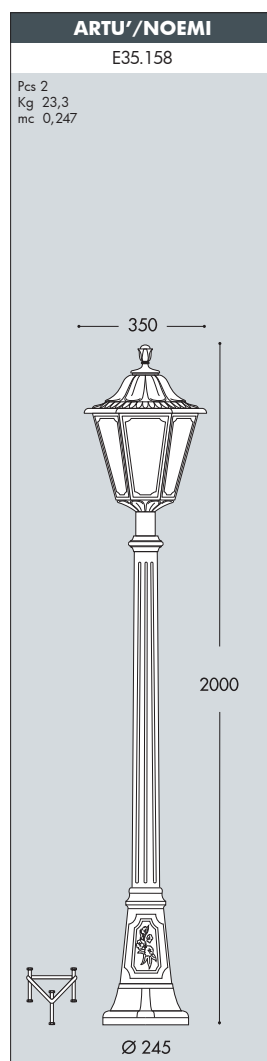
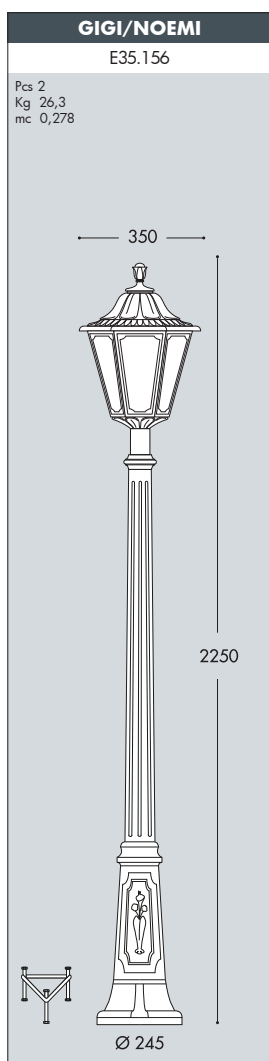
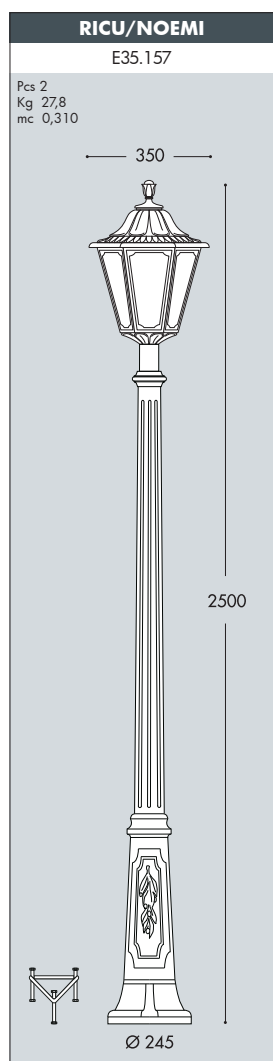
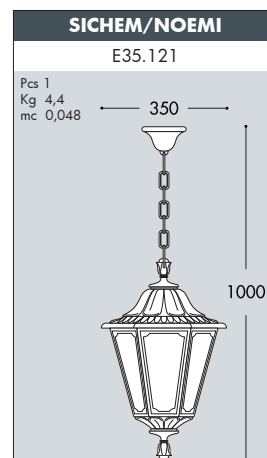
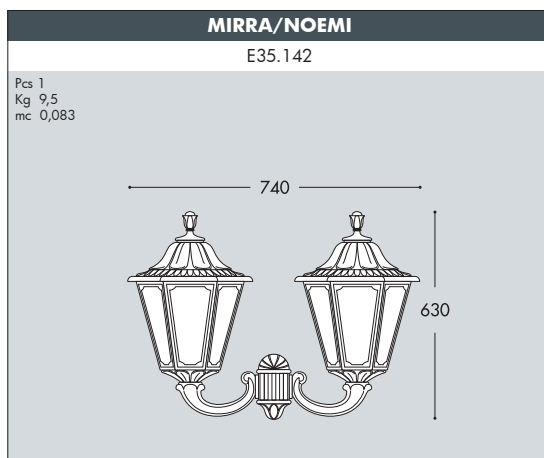
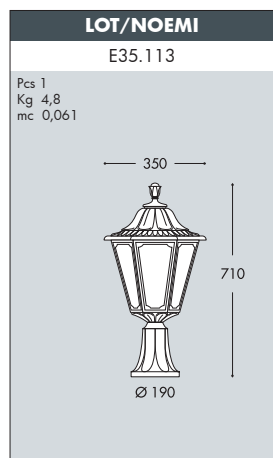
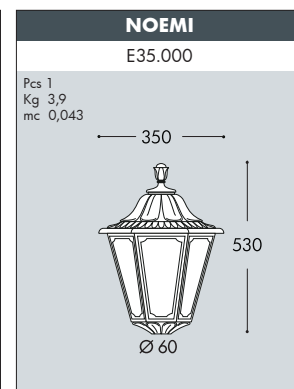
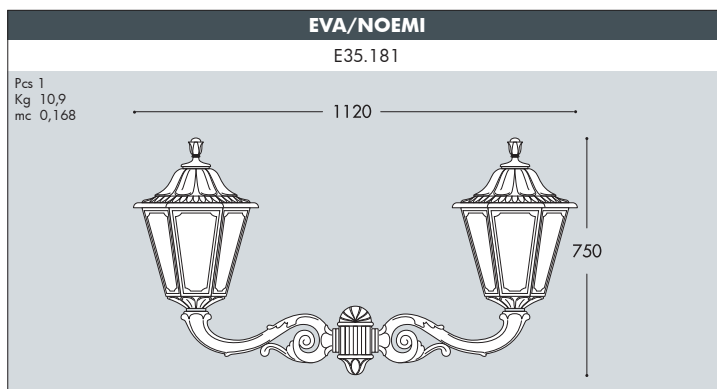
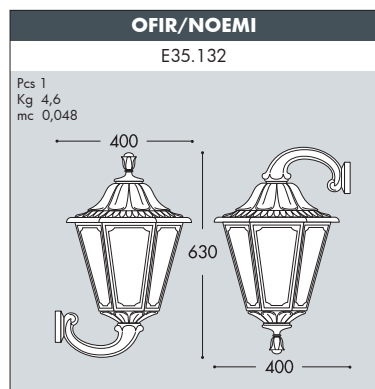
The photometric data for all the versions are available upon request or on our website.

NOEMI

LARGE SIZE



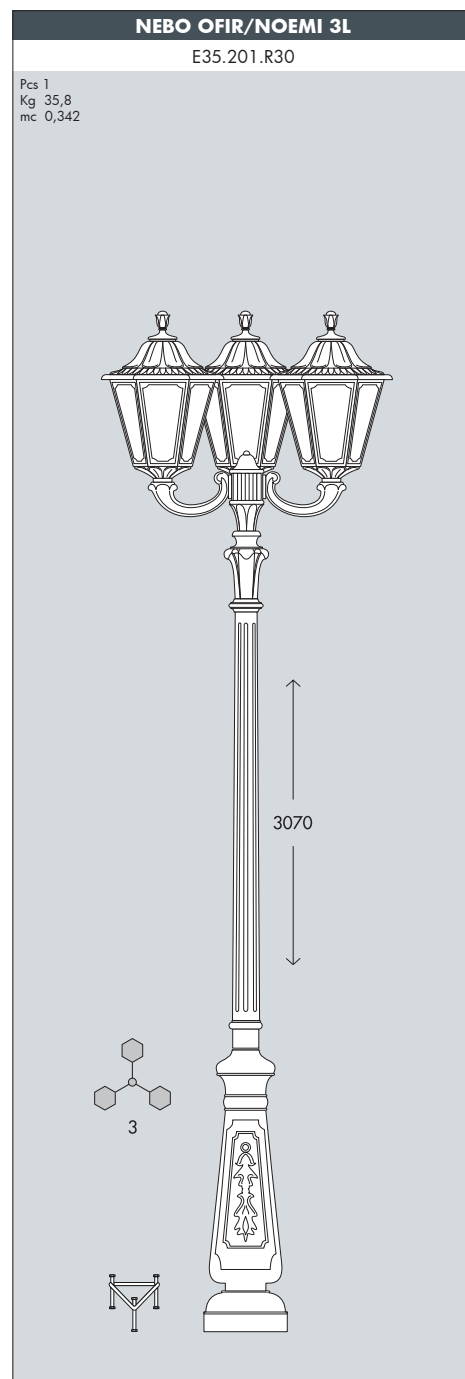
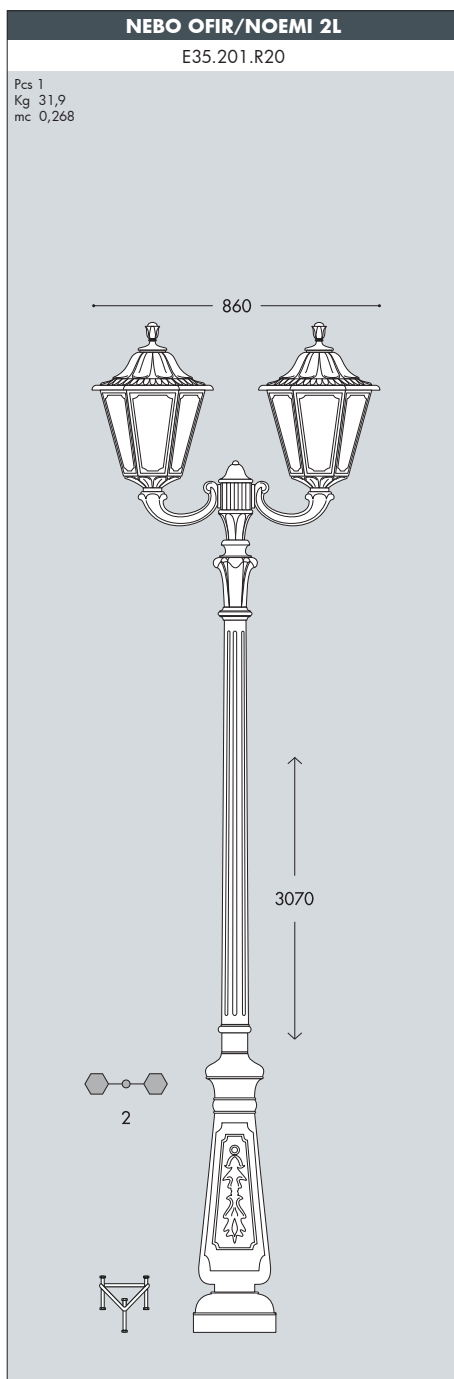
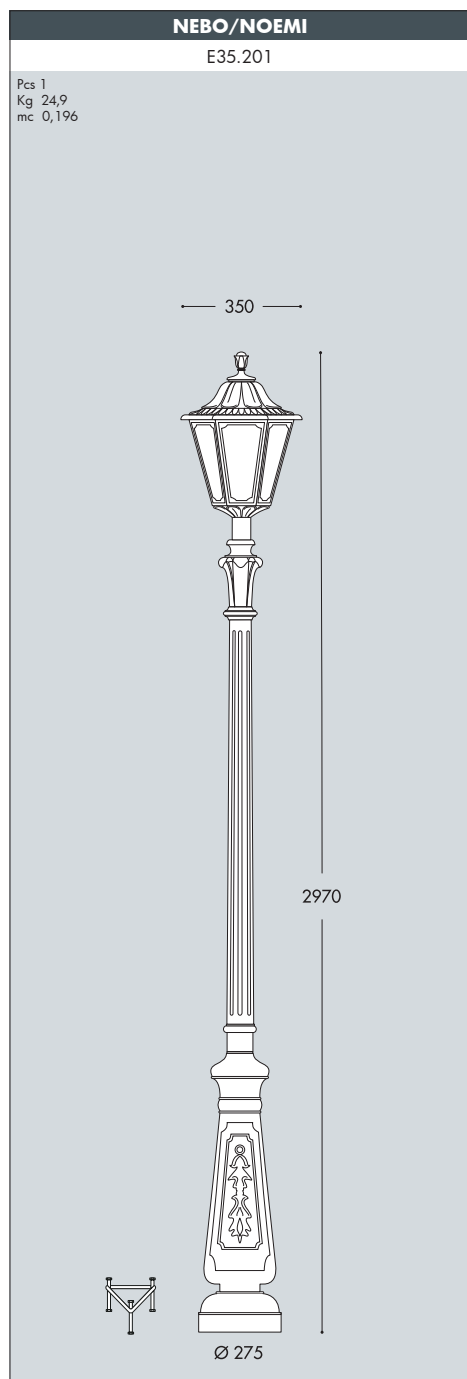
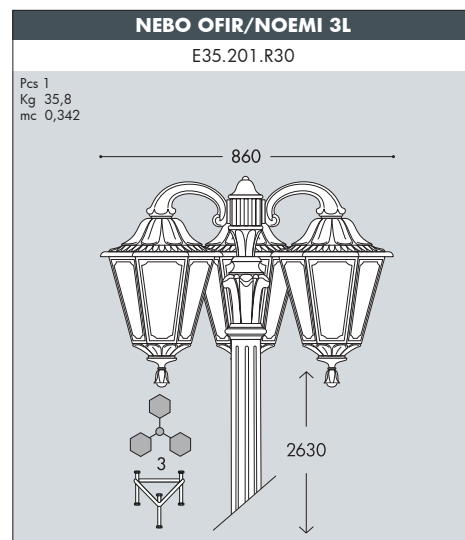
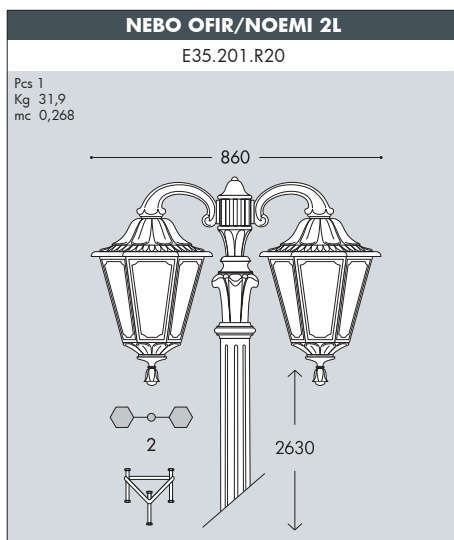
MADE IN ITALY



NEBO/NOEMI

LARGE SIZE





TABOR/NOEMI
LARGE SIZE





ANNA



RUT

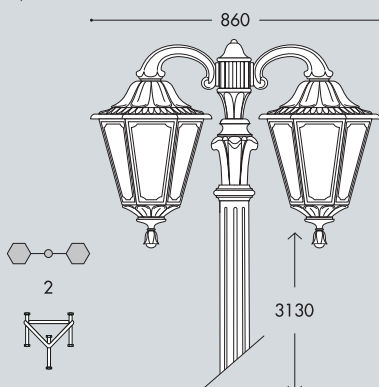


NOEMI

TABOR OFIR/NOEMI 2L

E35.204.R20

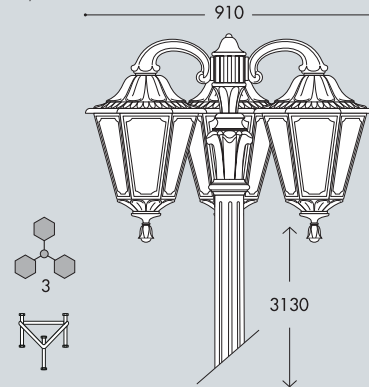
Pcs 1
Kg 36,4
mc 0,295



TABOR OFIR/NOEMI 3L

E35.204.R30

Pcs 1
Kg 39,5
mc 0,369

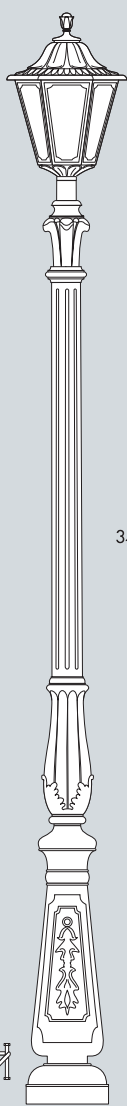


TABOR/NOEMI

E35.204

Pcs 1
Kg 29,4
mc 0,223

— 350 —

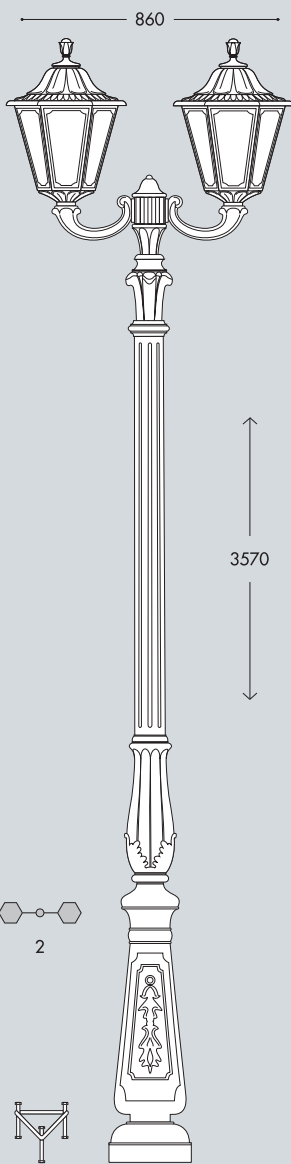


Ø 275

TABOR OFIR/NOEMI 2L

E35.204.R20

Pcs 1
Kg 36,4
mc 0,295

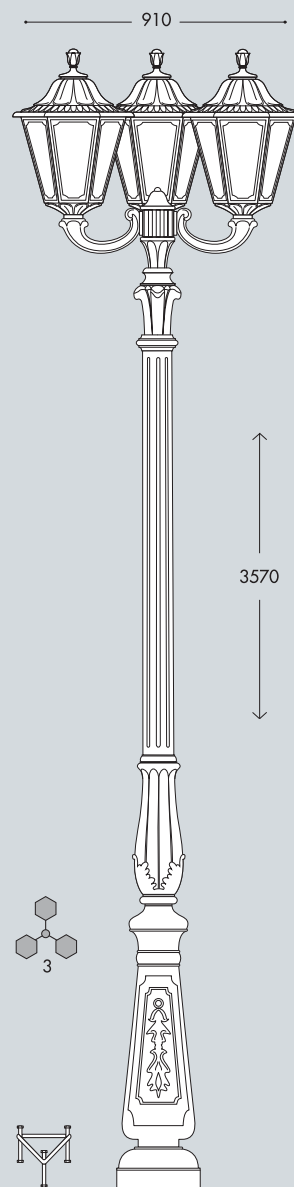


Ø 275

TABOR OFIR/NOEMI 3L

E35.204.R30

Pcs 1
Kg 39,5
mc 0,369



Ø 275

HOREB/NOEMI

LARGE SIZE



E35.207.M30.Q1K



E35.171.Q1K



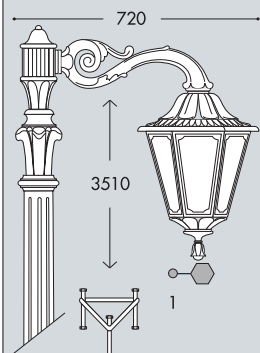
E35.207.M21.Q1K



HOREB ADAM/NOEMI 1L

E35.207.M10

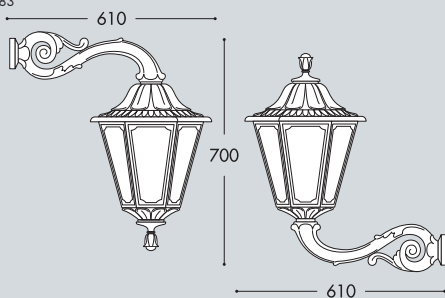
Pcs 1
Kg 33,8
mc 0,280



ADAM/NOEMI

E35.171

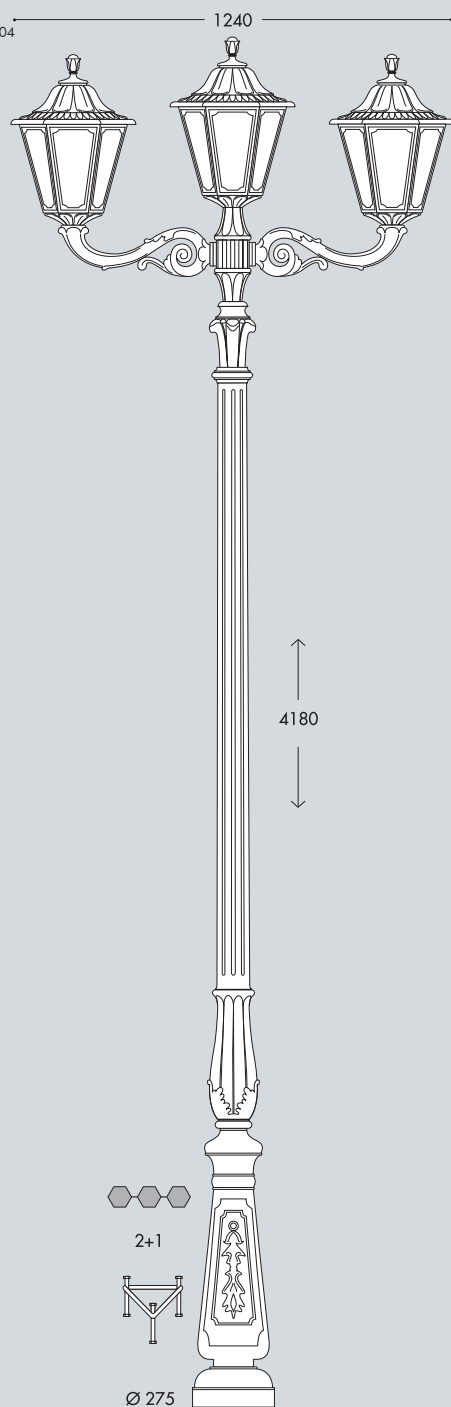
Pcs 1
Kg 5,3
mc 0,083



HOREB ADAM/NOEMI 2+1

E35.207.M21

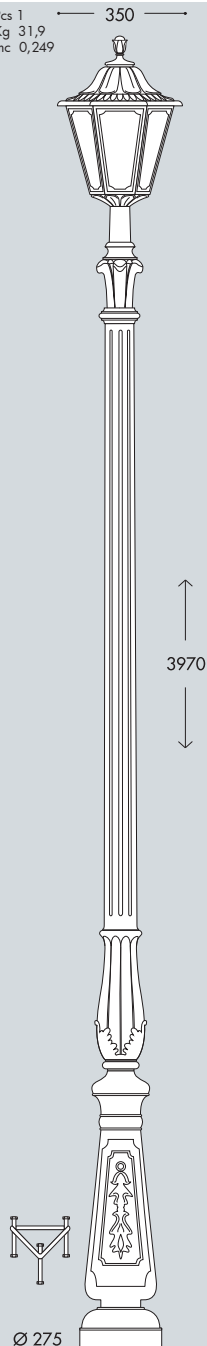
Pcs 1
Kg 43
mc 0,404



HOREB/NOEMI

E35.207

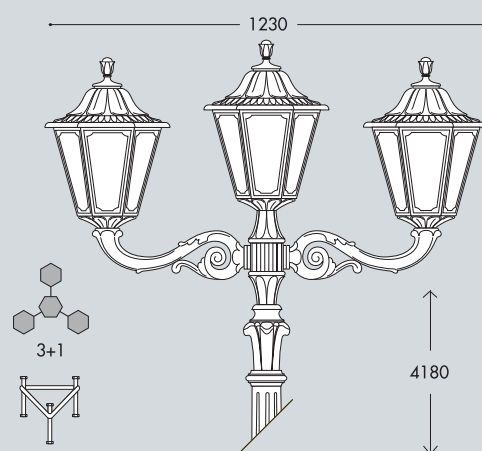
Pcs 1
Kg 31,9
mc 0,249



HOREB ADAM/NOEMI 3+1

E35.207.M31

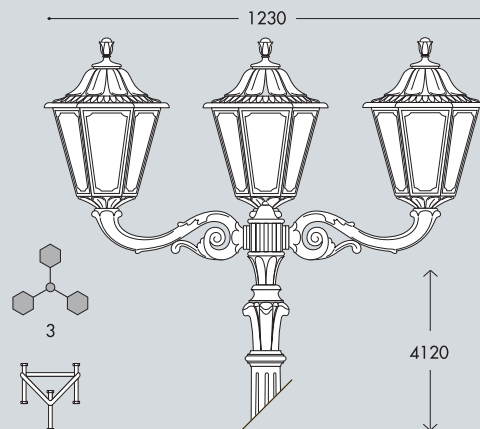
Pcs 1
Kg 48
mc 0,476



HOREB ADAM/NOEMI 3L

E35.207.M30

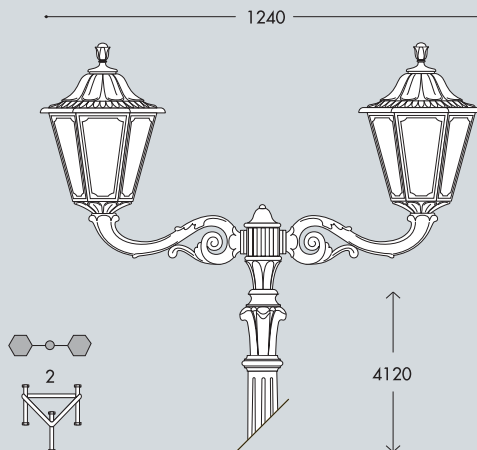
Pcs 1
Kg 44,1
mc 0,414



HOREB ADAM/NOEMI 2L

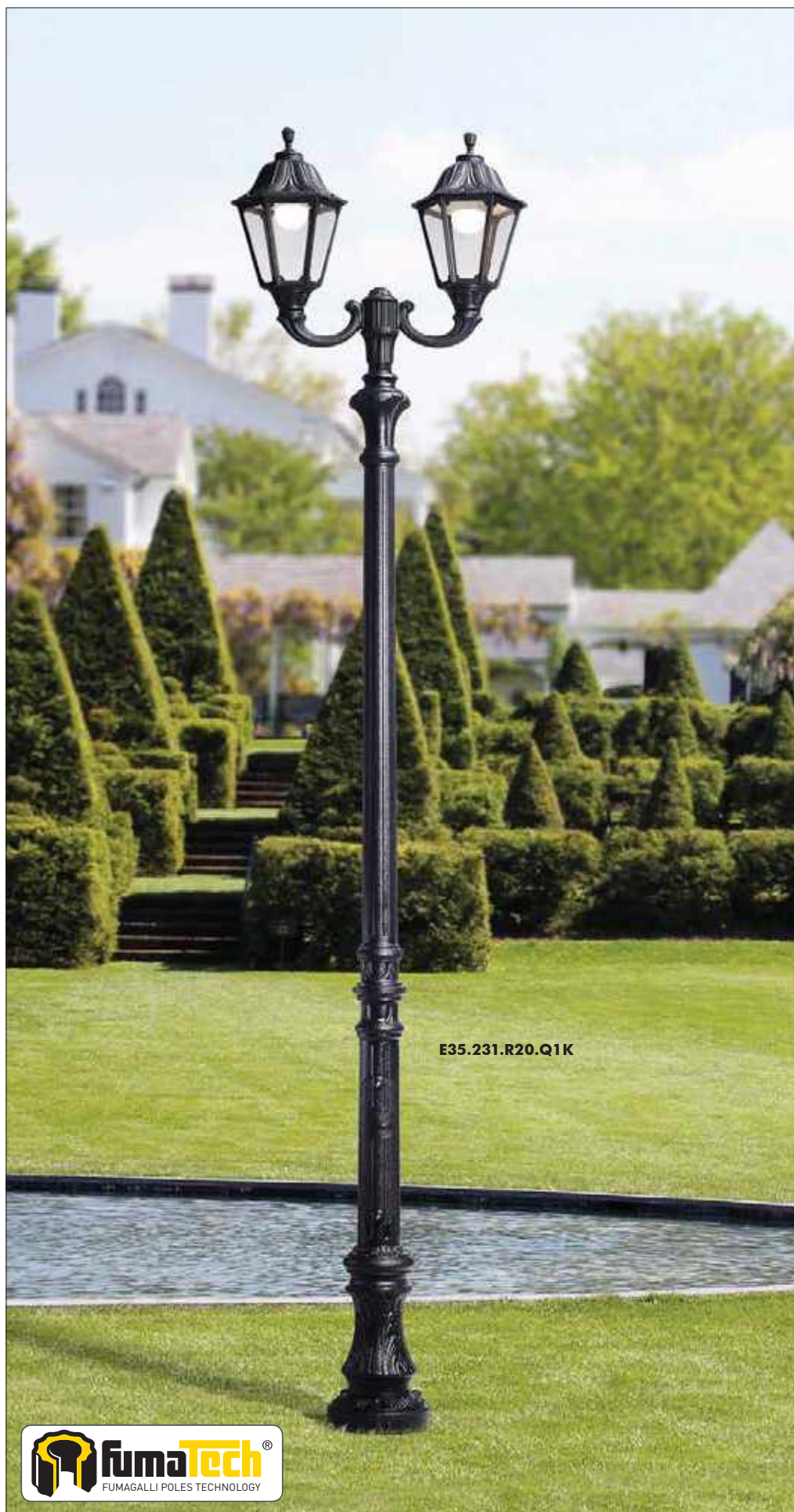
E35.207.M20

Pcs 1
Kg 38,8
mc 0,342



KARMEL 3000/NOEMI

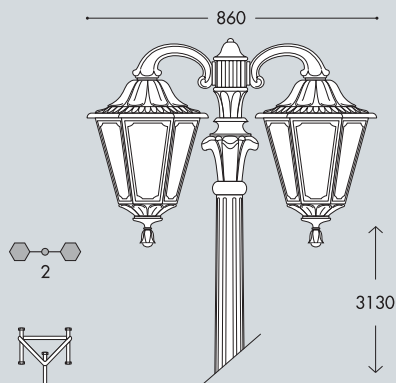
LARGE SIZE



KARMEL 3000 OFIR/NOEMI 2L

E35.231.R20

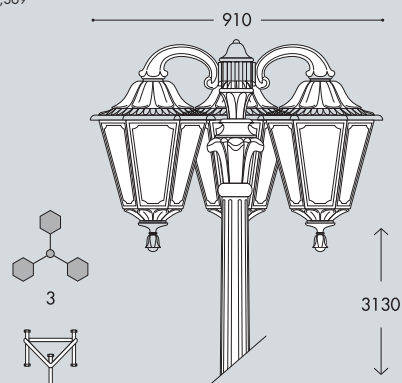
Pcs 1
Kg 36,4
mc 0,295



KARMEL 3000 OFIR/NOEMI 3L

E35.231.R30

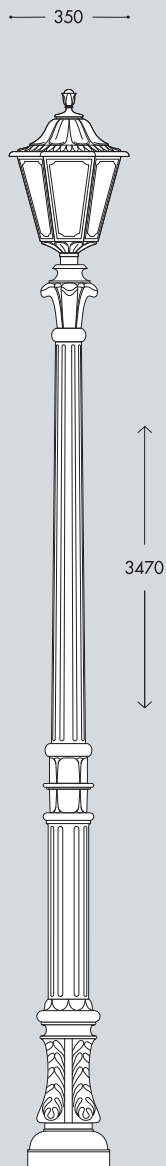
Pcs 1
Kg 39,5
mc 0,369



KARMEL 3000/NOEMI

E35.231

Pcs 1
Kg 29,4
mc 0,223

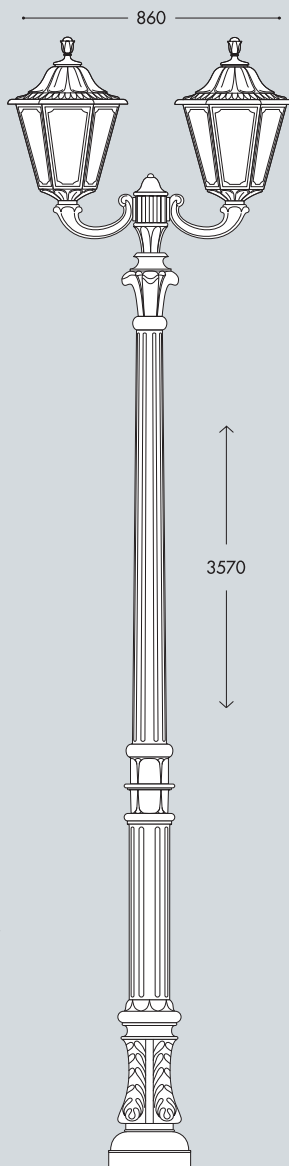


Ø 275

KARMEL 3000 OFIR/NOEMI 2L

E35.231.R20

Pcs 1
Kg 36,4
mc 0,295

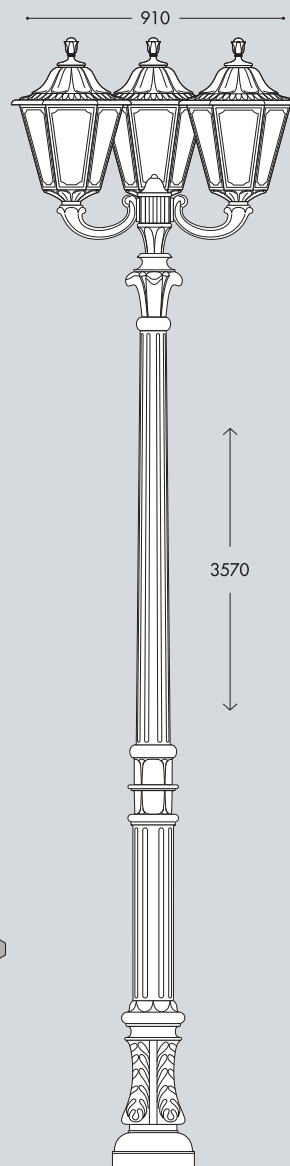


Ø 275

KARMEL 3000 OFIR/NOEMI 3L

E35.231.R30

Pcs 1
Kg 39,5
mc 0,369



Ø 275

KARMEL 3500-4000/NOEMI

LARGE SIZE





ANNA



RUT

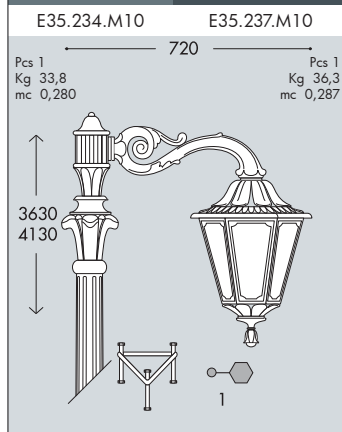


NOEMI

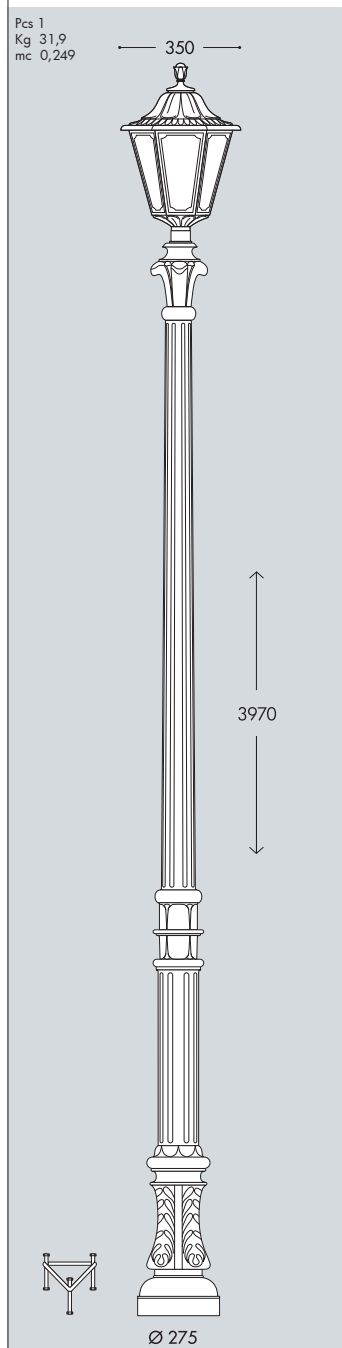
KARMEL 3500-4000/NOEMI

LARGE SIZE

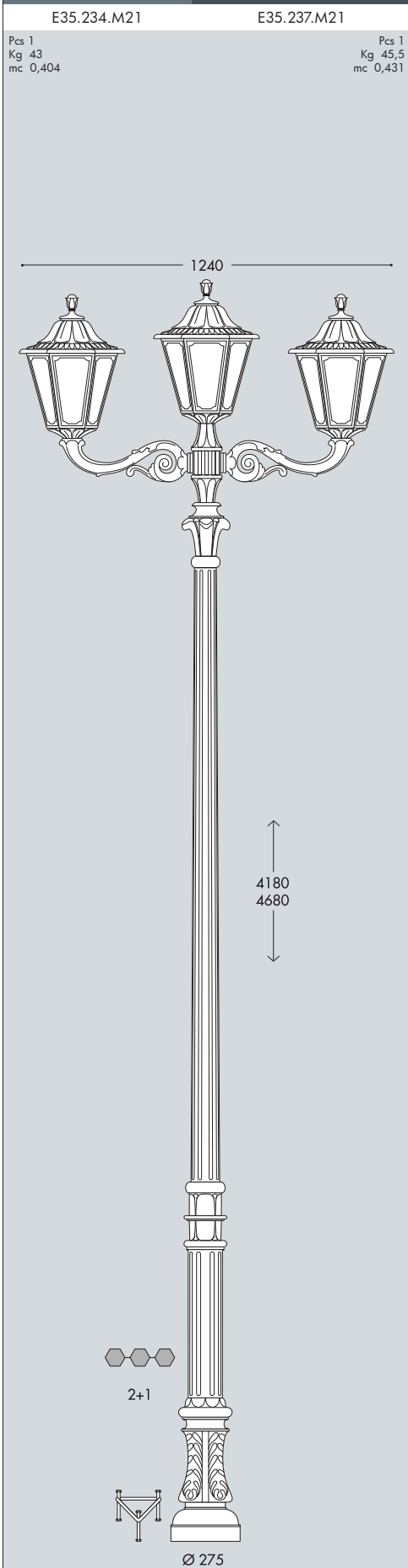
KARMEL 3500 ADAM/NOEMI 1L KARMEL 4000 ADAM/NOEMI 1L



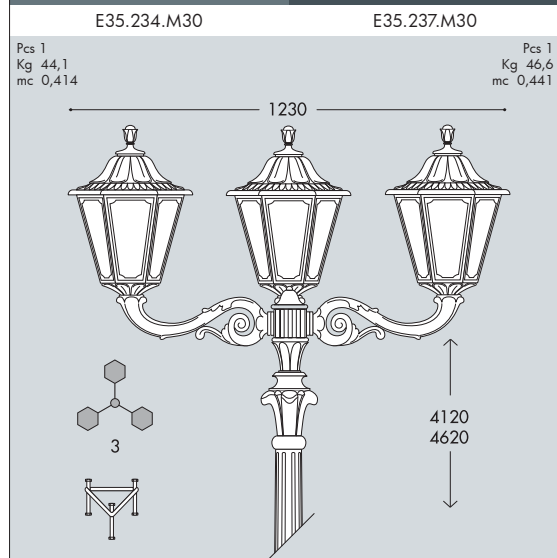
KARMEL 3500/NOEMI E35.234



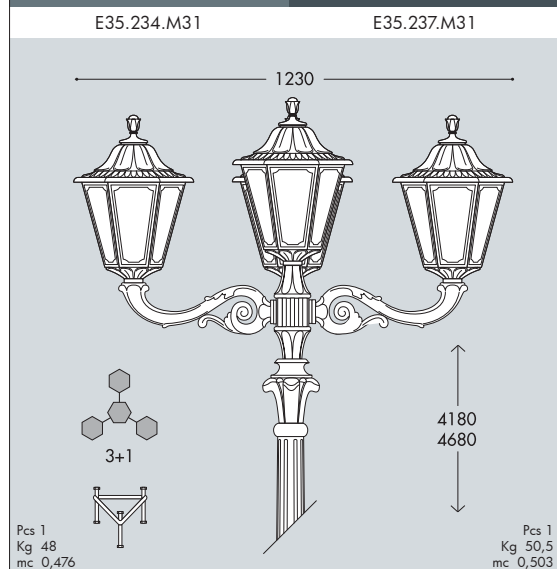
KARMEL 3500 ADAM/NOEMI 2+1 KARMEL 4000 ADAM/NOEMI 2+1



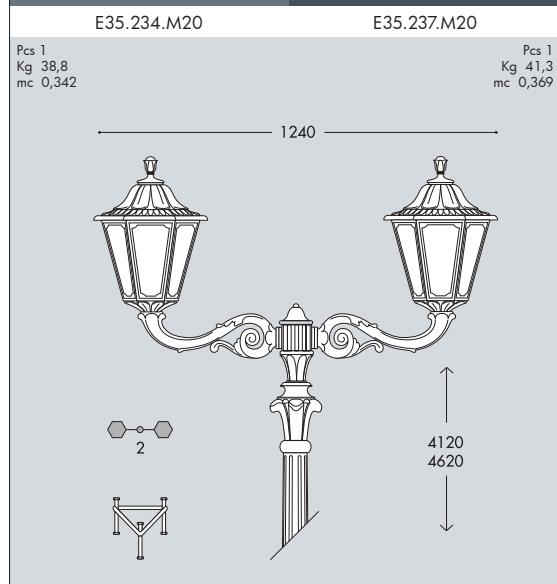
KARMEL 3500 ADAM/NOEMI 3L KARMEL 4000 ADAM/NOEMI 3L



KARMEL 3500 ADAM/NOEMI 3+1 KARMEL 4000 ADAM/NOEMI 3+1



KARMEL 3500 ADAM/NOEMI 2L KARMEL 4000 ADAM/NOEMI 2L



SILOE HIGH POWER LED

LARGE SIZE



Hexagonal lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient E27 high power LED lamp included. Insulation class II, Protection rating IP55.

Lanterna esagonale realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita completa di lampada a LED E27 ad ALTA POTENZA, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.

K35.132.Q1K

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE RESISTANT

DRIVER SILICONE PROTECTION

CCT SETTABLE

3000 K 4000 K

SDCM <6

CE

CB
IECEE CB
SCHEME

UV
UV-TREATED

CLASS II
DOUBLE INSULATION

RECYCLABLE

ANTI-SHOCK

TEMPERATURE
+90°
-60°

PUBLIC

RESIDENTIAL

WALL

POST

HANGING





SABA



SALEM



SILOE

SILOE HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di lampada a LED ad ALTA POTENZA. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SILOE HIGH POWER LED

K35.000 *



Dimensions and weight

Height: 530 mm
Width: 350 mm
Depth: 305 mm
Weight: 3,9 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,113

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☐ Antique bronze

Diffuser PMMA:



☒ Clear ☐ Opal

HIGH POWER LED

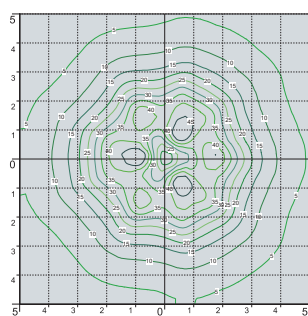
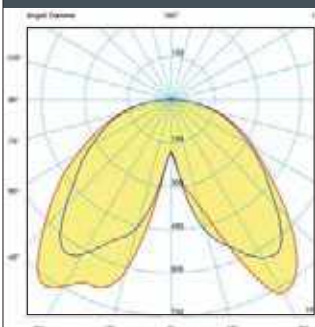


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V					
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX	
 CCT SET LED E27	15 W	1690 lm	4000 K 3000 K	.R1K	
	30 W	3620 lm	4000 K 3000 K	.Q1K	
 LED E27	50W	6550 lm	4000 K 3000 K	.H1L .H1R	

PHOTOMETRIC DATA SAMPLE

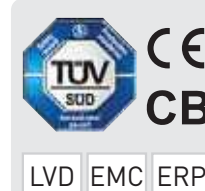


SILOE E27 LED HIGH POWER 30W

POST height 3mt
10x10mt area: average 15 lux

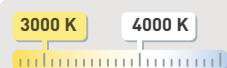
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambiance. (15 and 30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

SILOE E27

LARGE SIZE



E27 hexagonal lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lanterna esagonale E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.

6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		



K35.000.F1R



SILOE E27 - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e idoneo per il fissaggio dei reattori.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SILOE E27

K35.000 *



Dimensions and weight

Height: 530 mm
Width: 350 mm
Depth: 305 mm
Weight: 3,2 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,113

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☒ Antique bronze

Diffuser PMMA:

☒ Clear ☐ Opal

E27 VERSION

100 - 240 V

*ADD. SUFFIX



E27 lantern supplied as an option with TÜV-CB certified, long-life, efficient **LED lamps suitable for outdoor use.**

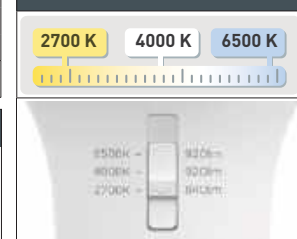
Suitable lamps: CFL-LED-SON-HQI MAX 70W		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27 (*)	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
CCT SET LED E27 (*)	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

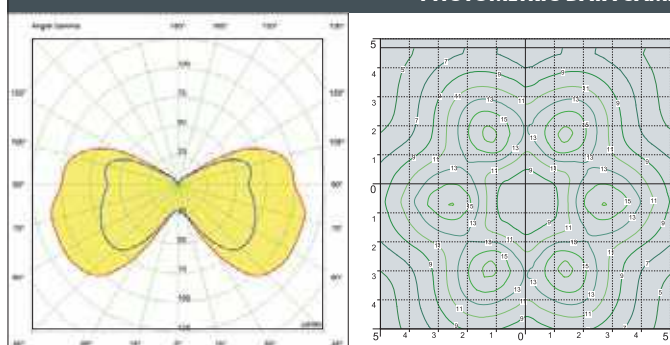
CCT SETTABLE LED LAMP(*)



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

PHOTOMETRIC DATA SAMPLE



SILOE E27 clear SON 70W.

POST height 3mt
10 x 10mt area: average 11 lux

The photometric data for all the versions are available upon request or on our website.

SILOE

LARGE SIZE



K35.157.Q1K



K35.113.Q1K



K35.121.Q1K

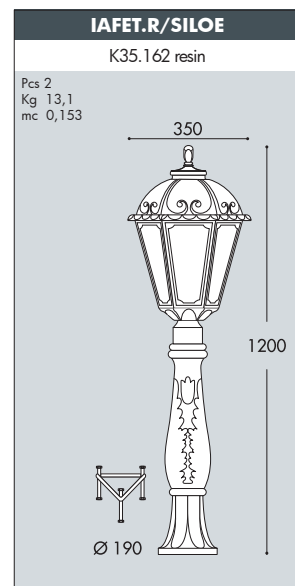
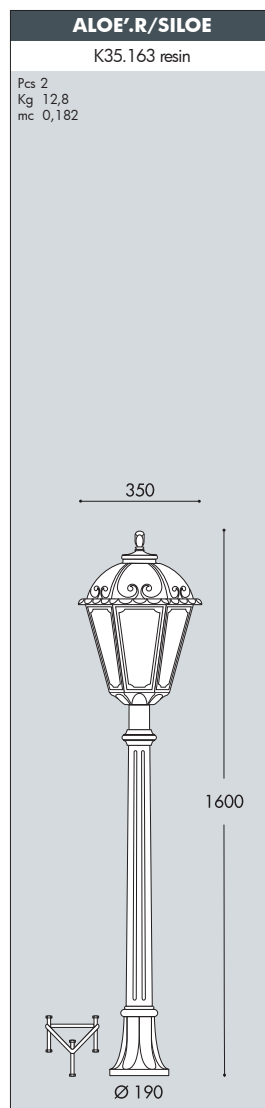
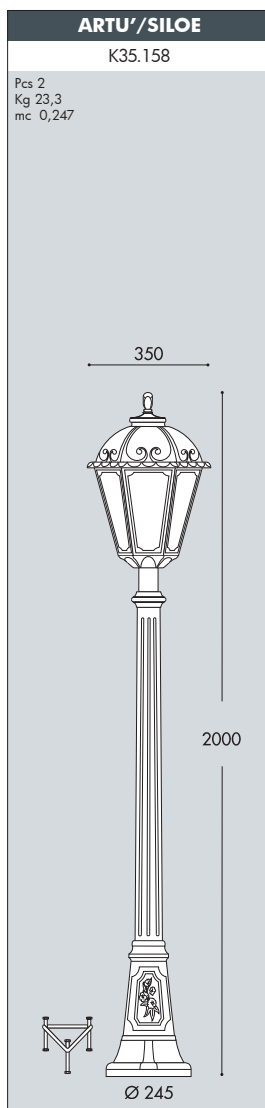
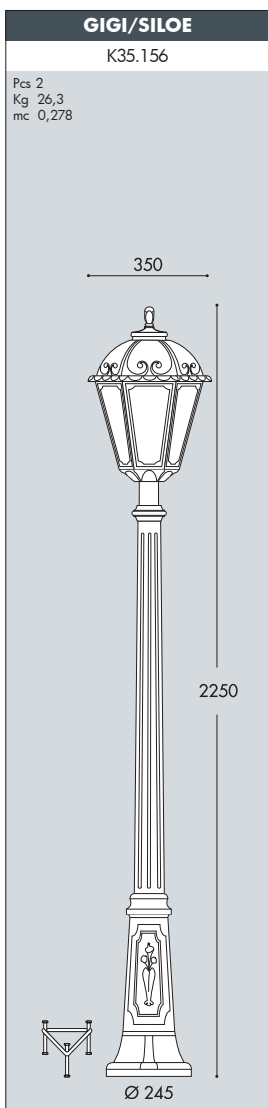
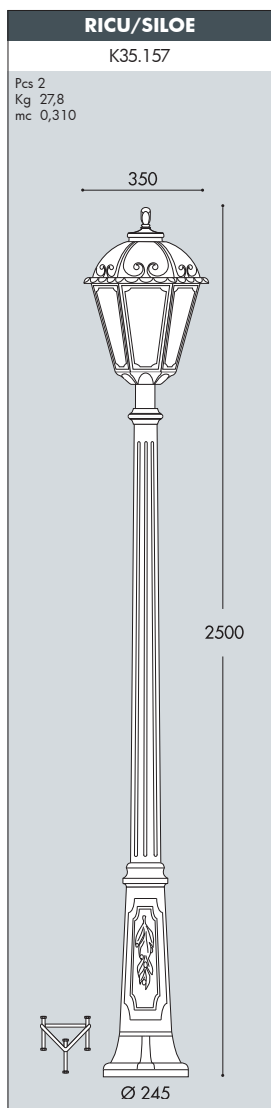
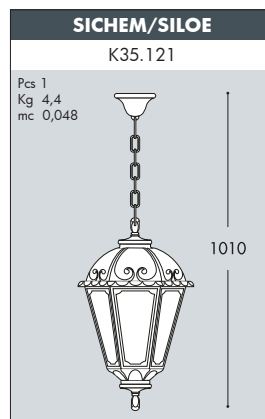
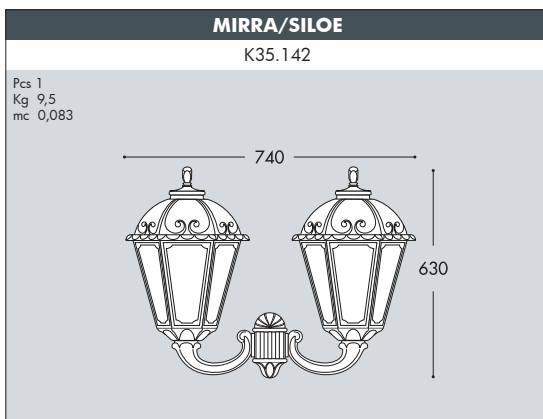
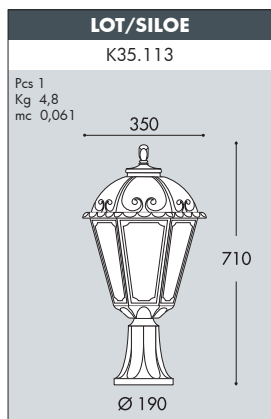
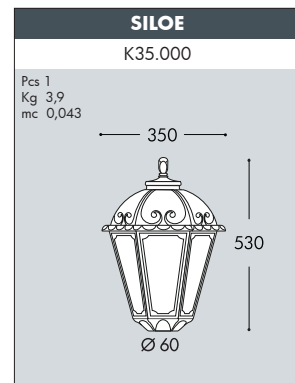
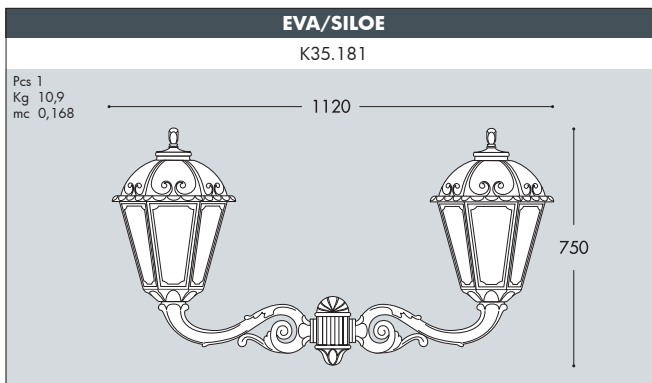
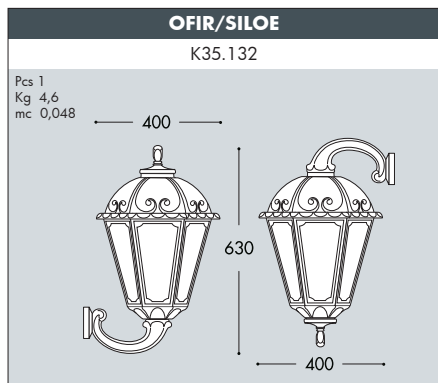


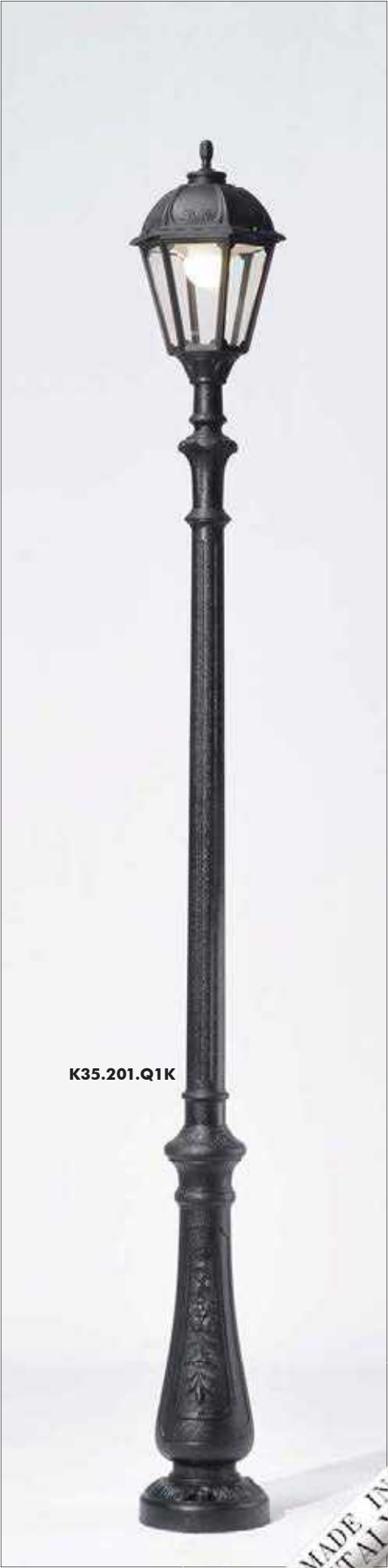
K35.132.Q1K



K35.162.Q1K

MADE IN ITALY







SABA



SALEM

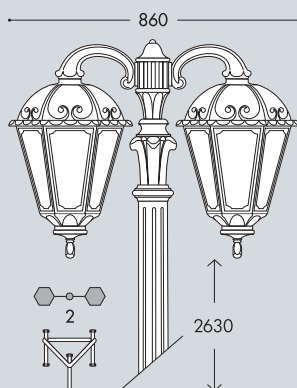


SILOE

NEBO OFIR/SILOE 2L

K35.201.R20

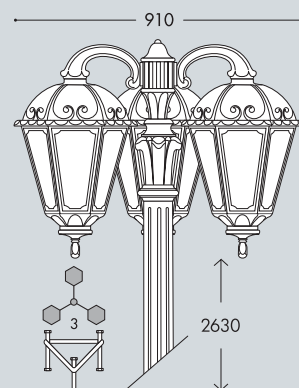
Pcs 1
Kg 31,9
mc 0,268



NEBO OFIR/SILOE 3L

K35.201.R30

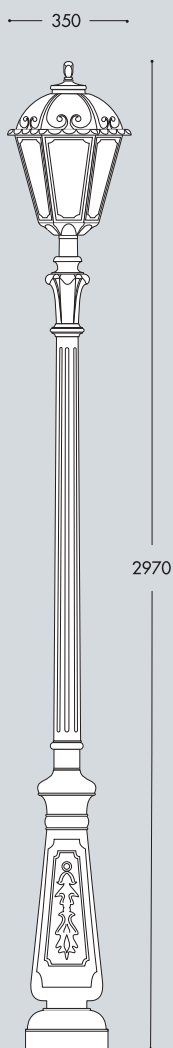
Pcs 1
Kg 35,8
mc 0,342



NEBO/SILOE

K35.201

Pcs 1
Kg 24,9
mc 0,196

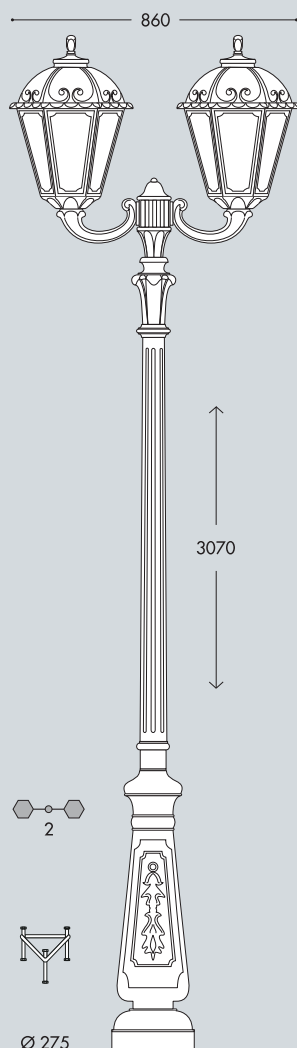


Ø 275

NEBO OFIR/SILOE 2L

K35.201.R20

Pcs 1
Kg 31,9
mc 0,268

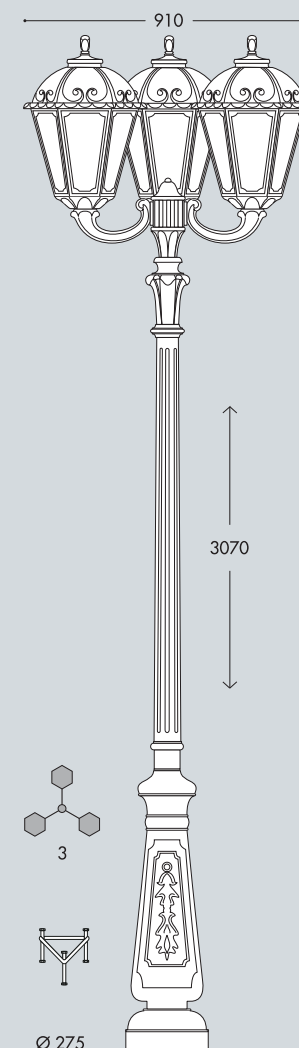


Ø 275

NEBO OFIR/SILOE 3L

K35.201.R30

Pcs 1
Kg 35,8
mc 0,342



Ø 275

TABOR/SILOE

LARGE SIZE





SABA



SALEM

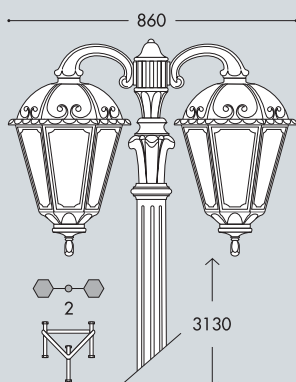


SILOE

TABOR OFIR/SILOE 2L

K35.204.R20

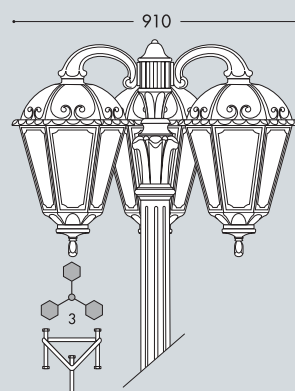
Pcs 1
Kg 36,4
mc 0,295



TABOR OFIR/SILOE 3L

K35.204.R30

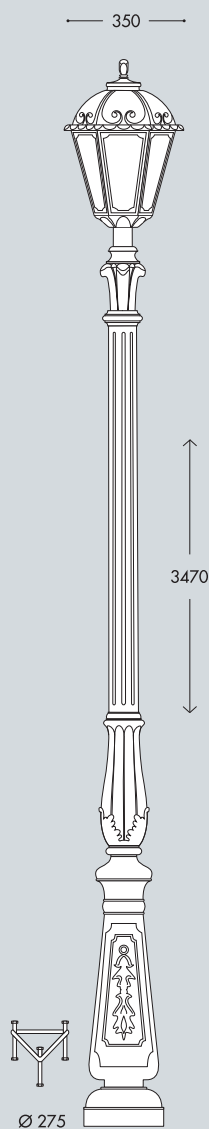
Pcs 1
Kg 39,5
mc 0,369



TABOR/SILOE

K35.204

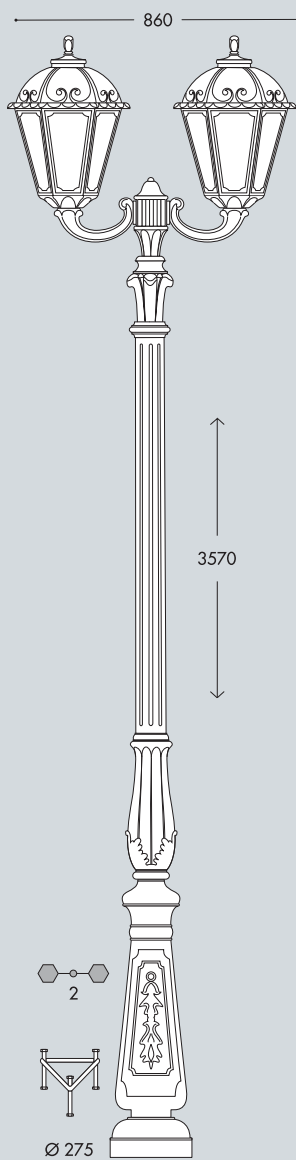
Pcs 1
Kg 29,4
mc 0,223



TABOR OFIR/SILOE 2L

K35.204.R20

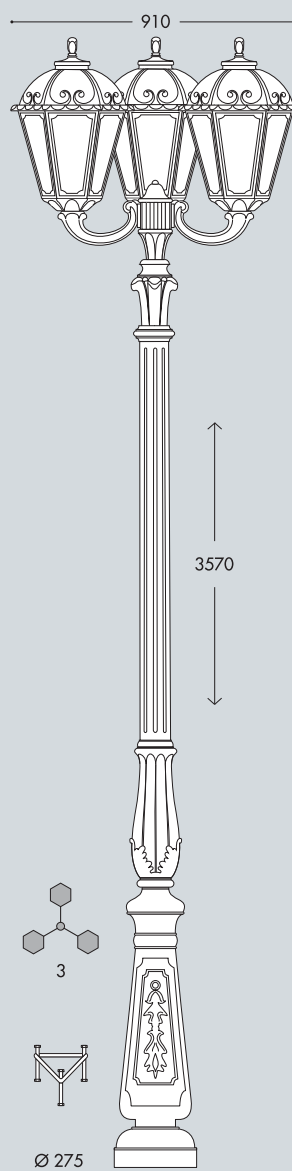
Pcs 1
Kg 36,4
mc 0,295



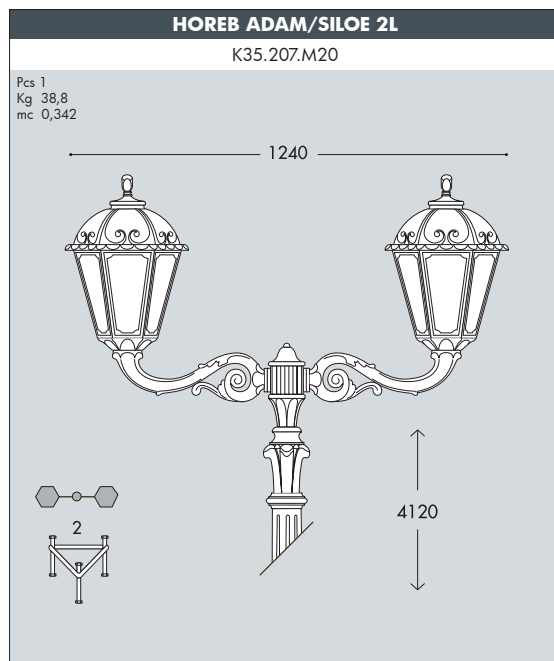
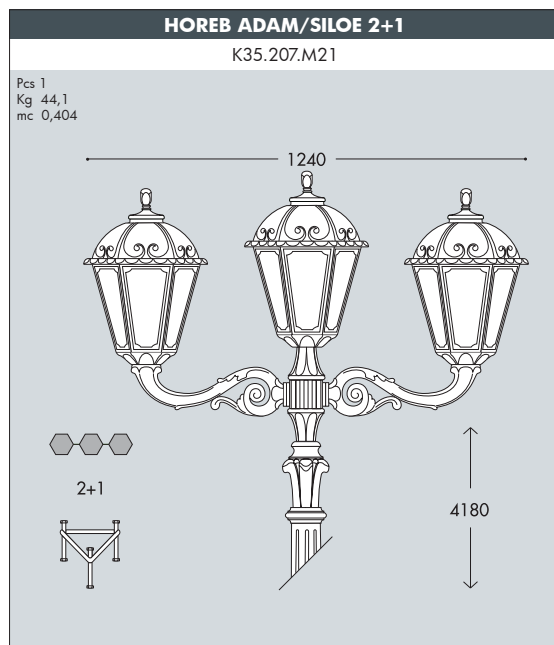
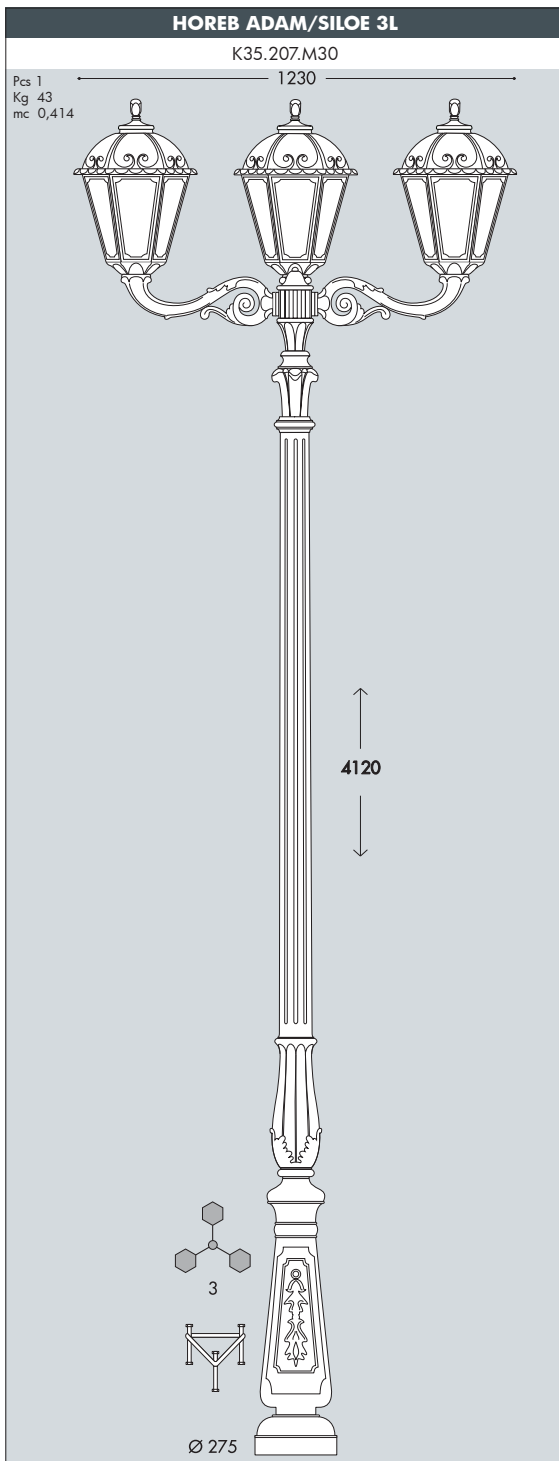
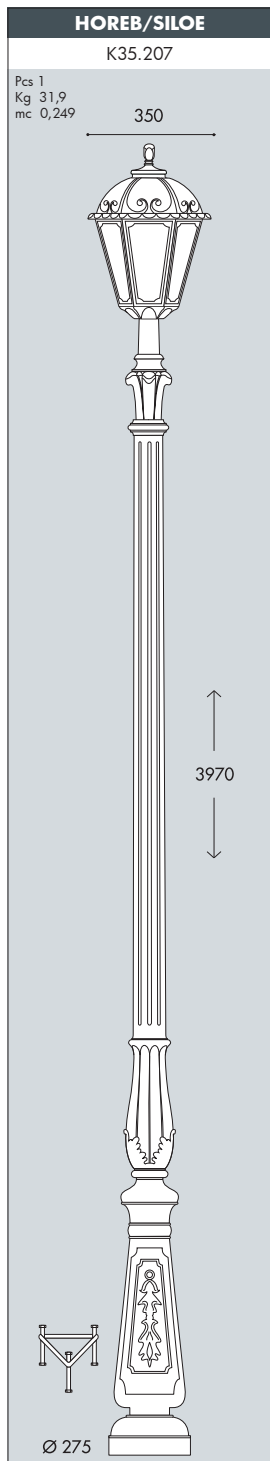
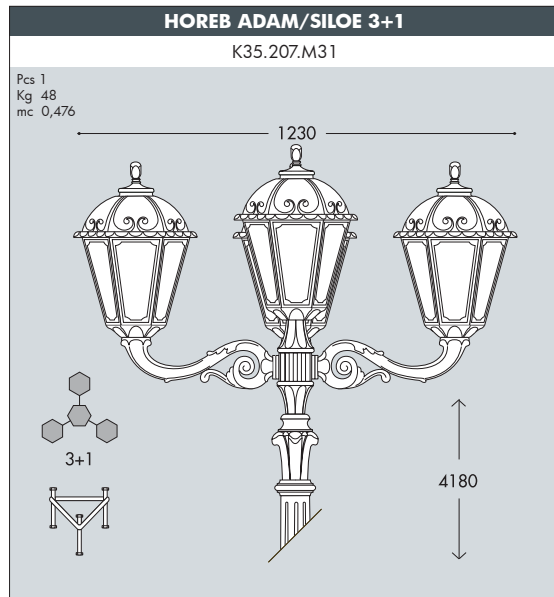
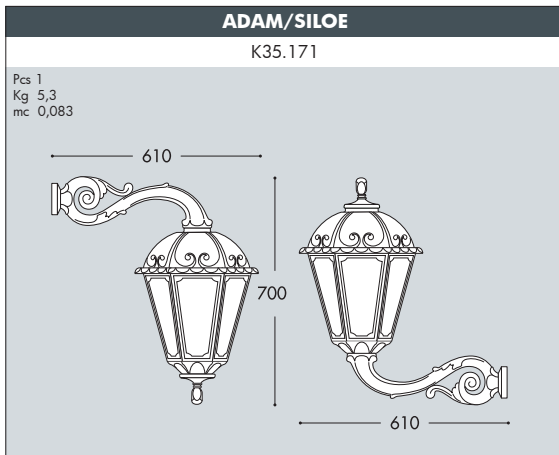
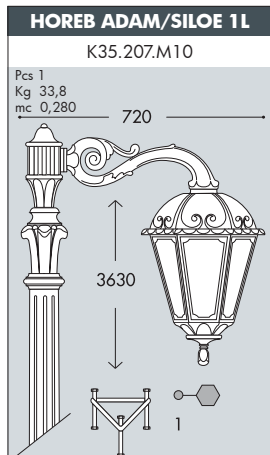
TABOR OFIR/SILOE 3L

K35.204.R30

Pcs 1
Kg 39,5
mc 0,369







KARMEL 3000/SILOE

LARGE SIZE



K35.231.R20.Q1K





SABA



SALEM



SILOE

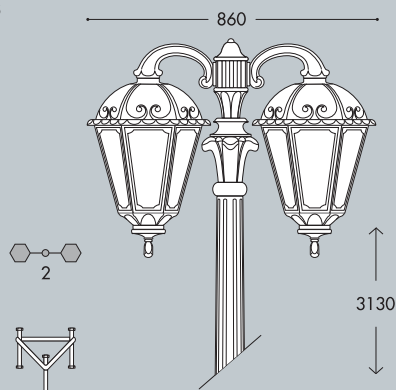
KARMEL 3000/SILOE

LARGE SIZE

KARMEL 3000 OFIR/SILOE 2L

K35.231.R20

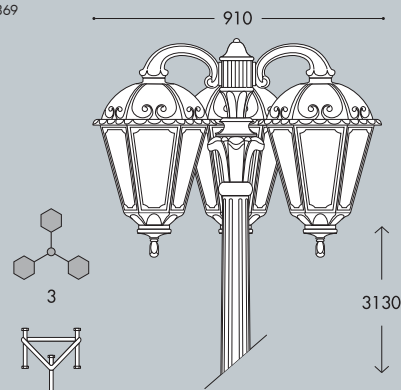
Pcs 1
Kg 36,4
mc 0,295



KARMEL 3000 OFIR/SILOE 3L

K35.231.R30

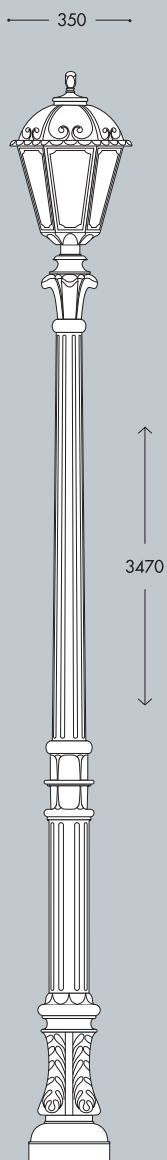
Pcs 1
Kg 39,5
mc 0,369



KARMEL 3000/SILOE

K35.231

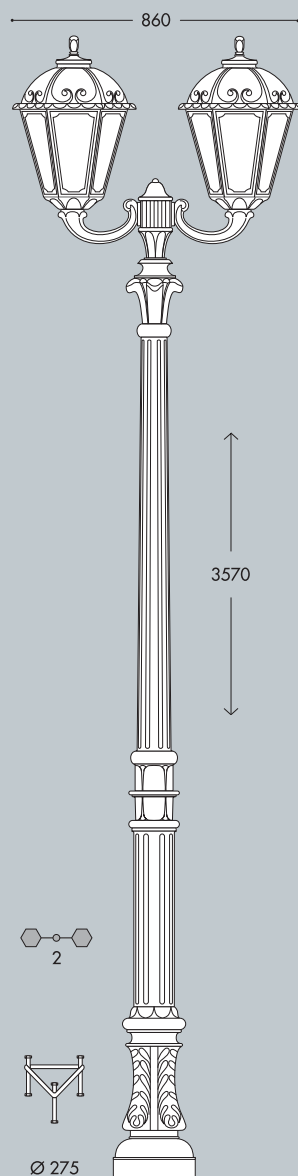
Pcs 1
Kg 29,4
mc 0,223



KARMEL 3000 OFIR/SILOE 2L

K35.231.R20

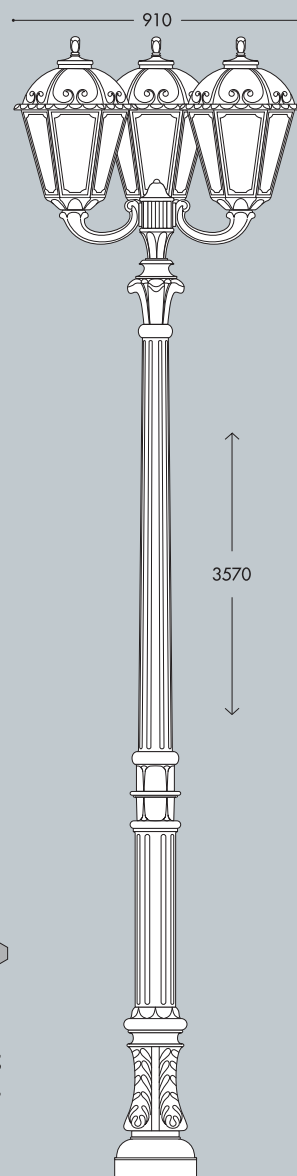
Pcs 1
Kg 36,4
mc 0,295



KARMEL 3000 OFIR/SILOE 3L

K35.231.R30

Pcs 1
Kg 39,5
mc 0,369



KARMEL 3500-4000/SILOE

LARGE SIZE



K35.234.M30.Q1K



K35.171.Q1K



K35.234.Q1K





SABA



SALEM



SILOE

KARMEL 3500-4000/SILOE

LARGE SIZE

KARMEL 3500 ADAM/SILOE 1L

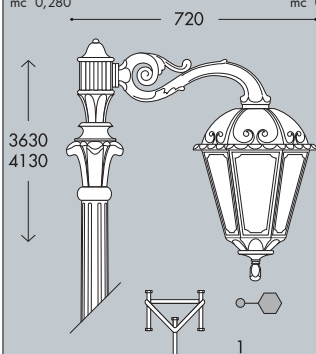
K35.234.M10

Pcs 1
Kg 33,8
mc 0,280

KARMEL 4000 ADAM/SILOE 1L

K35.237.M10

Pcs 1
Kg 36,3
mc 0,287

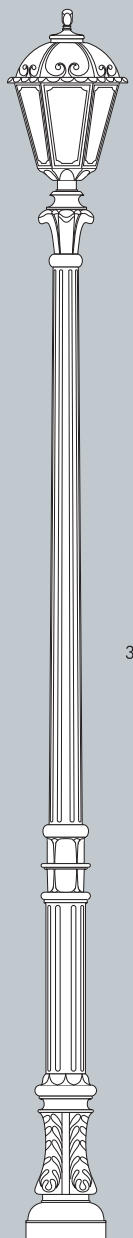


KARMEL 3500/SILOE

K35.234

Pcs 1
Kg 31,9
mc 0,249

350



Ø 275

KARMEL 3500 ADAM/SILOE 2+1

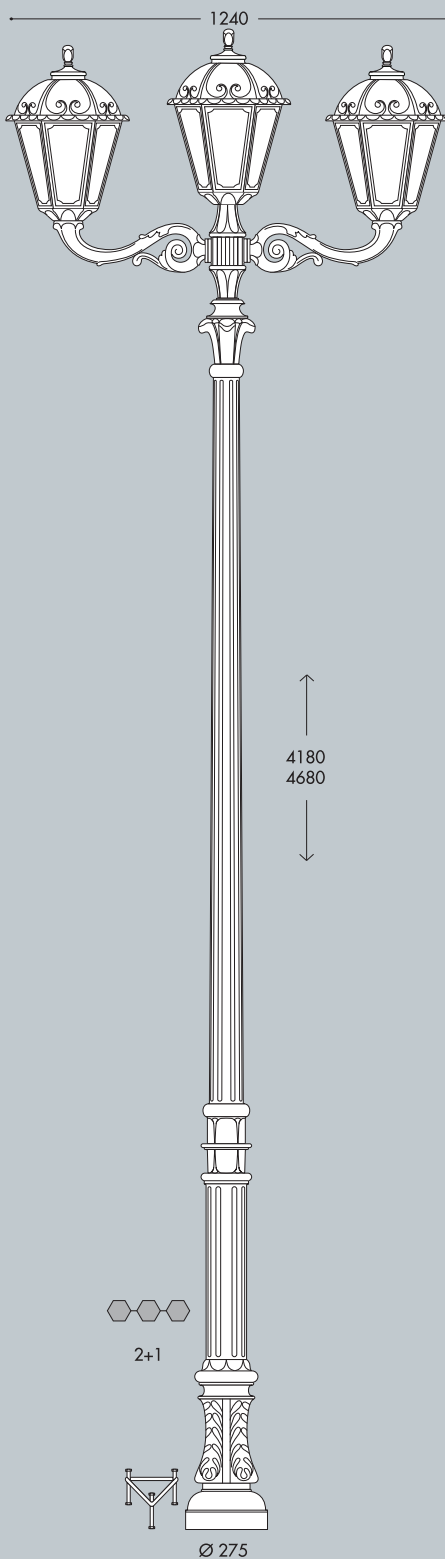
K35.234.M21

Pcs 1
Kg 43
mc 0,404

KARMEL 4000 ADAM/SILOE 2+1

K35.237.M21

Pcs 1
Kg 45,5
mc 0,431



Ø 275

KARMEL 3500 ADAM/SILOE 3L

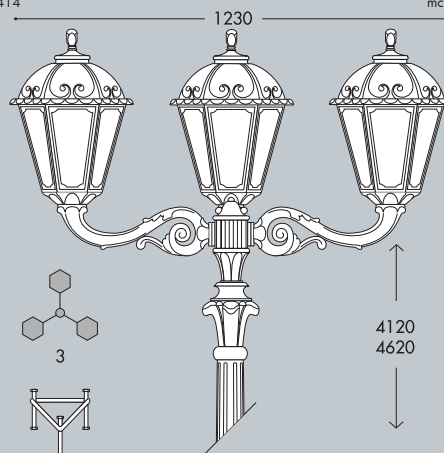
K35.234.M30

Pcs 1
Kg 44,1
mc 0,414

KARMEL 4000 ADAM/SILOE 3L

K35.237.M30

Pcs 1
Kg 46,6
mc 0,441



KARMEL 3500 ADAM/SILOE 3+1

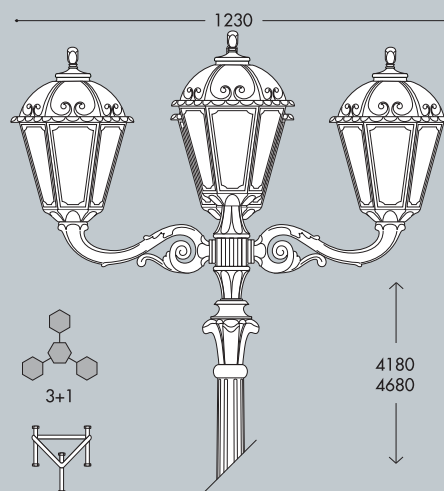
K35.234.M31

Pcs 1
Kg 48
mc 0,476

KARMEL 4000 ADAM/SILOE 3+1

K35.237.M31

Pcs 1
Kg 50,5
mc 0,503



KARMEL 3500 ADAM/SILOE 2L

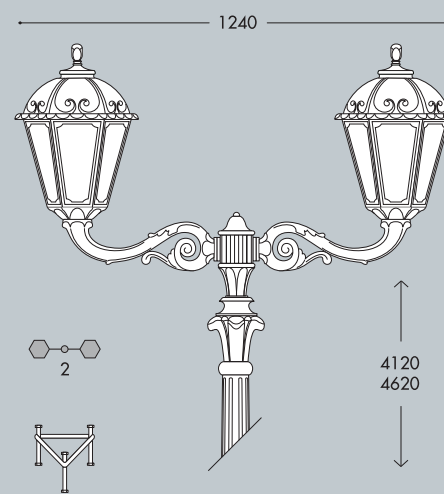
K35.234.M20

Pcs 1
Kg 38,8
mc 0,342

KARMEL 4000 ADAM/SILOE 2L

K35.237.M20

Pcs 1
Kg 41,3
mc 0,369



TOBIA HIGH POWER LED

LARGE SIZE

fumagalli
since 1973

Square lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Lanterna quadra realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita **completa di lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



Q33.000.Q1K

CCT SETTABLE



SDCM < 6

3000 K

4000 K



UV-TREATED

DOUBLE INSULATION



RECYCLABLE

ANTI-SHOCK

TEMPERATURE



PUBLIC

RESIDENTIAL



WALL

POST

HANGING

TOBIA HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di lampada a **LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

TOBIA HIGH POWER LED

Q33.000 *



Dimensions and weight

Height: 520 mm
Width: 330 mm
Depth: 330 mm
Weight: 4,6 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,089

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

HIGH POWER LED



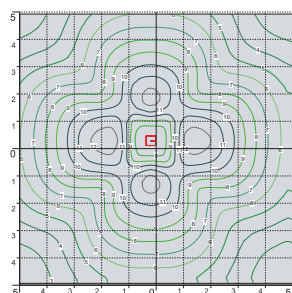
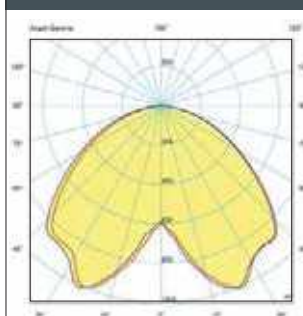
- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
CCT SET LED E27	15 W	1690 lm	4000 K 3000 K	.R1K
	30 W	3620 lm	4000 K 3000 K	.Q1K
LED E27	50W	6550 lm	4000 K 3000 K	.H1L .H1R

PHOTOMETRIC DATA SAMPLE



TOBIA E27 LED HIGH POWER 30W

POST height 3,5mt
10x10mt area: average 15 lux

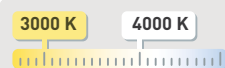
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambiance. (15 and 30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TOBIA E27

LARGE SIZE



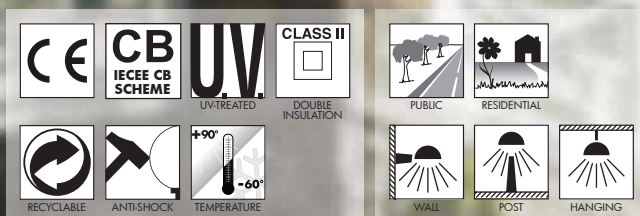
E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

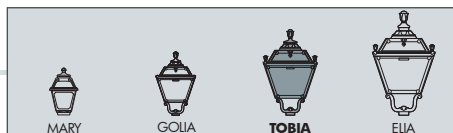
Lantern quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.

6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		



Q33.000.F1R





TOBIA E27 - LANTERN COMPONENTS



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e idoneo per il fissaggio dei reattori.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



Dimensions and weight

Height: 520 mm
Width: 330 mm
Depth: 330 mm
Weight: 3,8 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,089

Moulded colours:

☒ Black ☐ White

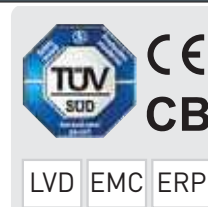
Painted colours:

☒ Antique green ☒ Antique bronze

Diffuser PMMA:

☒ Clear ☐ Opal

LED LAMPS

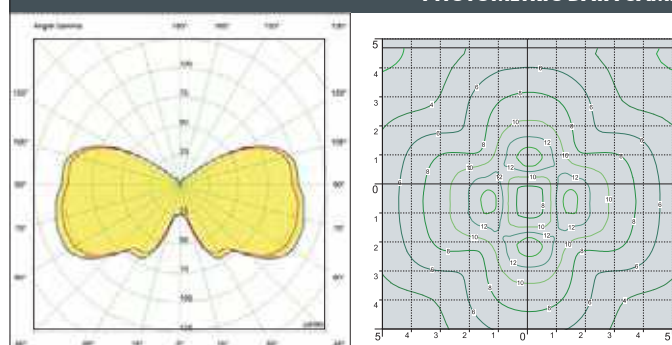


Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

E27 VERSION		100 - 240 V		* ADD. SUFFIX
	Suitable lamps: CFL-LED-SON-HQI MAX 70W	E27 lampholder only		.E27
	LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.
	 FILAMENT LED E27	6,5W	800 lm	2700 K .F1R
	 CCT SET LED E27	8,5 W	920 lm	6500 K .V1K 4000 K 2700 K
 CCT SET LED E27	11 W	1200 lm	6500 K .T1K 4000 K 2700 K	

E27 lantern supplied as an option with TÜV-CB certified, long-life, efficient **LED lamps suitable for outdoor use.**

PHOTOMETRIC DATA SAMPLE



TOBIA E27 clear SON 70W.

POST height 3.5mt
10 x 10mt area: average 11 lux

The photometric data for all the versions are available upon request or on our website.



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TOBIA GX53 LED - FLAT DIFFUSER

LARGE SIZE

Square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as standard with **FLAT diffuser** and equipped with TÜV-CB certified long-life, powerful, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP 55.

*Lanterna quadra in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con **diffusore piatto** ed equipaggiata con **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*



Q35.000.D4K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



UV-TREATED

DOUBLE INSULATION



PUBLIC

RESIDENTIAL

ZONE 1



RECYCLABLE

ANTISHOCK

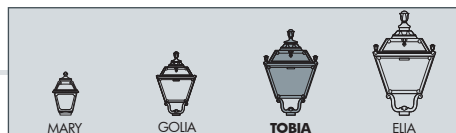
TEMPERATURE



WALL

POST

HANGING



TOBIA GX53 LED - FLAT DIFFUSER

LARGE SIZE

TOBIA GX53 LED - LANTERN COMPONENTS



IP55

Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

LANTERN ROOF made of shockproof resin material, UV-rays stabilized. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER with flat shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

TOBIA GX53 LED

Q35.000 *



Dimensions and weight

Height: 520 mm
Width: 330 mm
Depth: 330 mm
Weight: 4,6 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,089

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☐ Antique bronze

Diffuser PMMA:

☒ Clear ☐ Opal

LED LAMPS



LVD EMC ERP

Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP




CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

GX53 LED

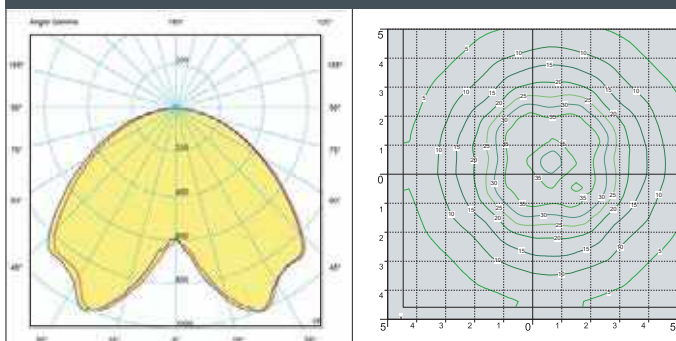


- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern supplied with white resin CEILING provided with 4x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	4x 10 W 40 W	5160 lm	6500 K 4000 K 3000 K	.D4K

PHOTOMETRIC DATA SAMPLE



TOBIA GX53 LED
4X10W

POST height 4mt
10x10mt area: average 22 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TOBIA
LARGE SIZE



OFIR/TOBIA
Q33.132
GX53 Q35.132

Pcs 1
Kg 5,6
mc 0,061

EVA/TOBIA
Q33.181
GX53 Q35.181

Pcs 1
Kg 12,3
mc 0,168

TOBIA
Q33.000
GX53 Q35.000

Pcs 1
Kg 4,6
mc 0,043

LOT/TOBIA
Q33.113
GX53 Q35.113

Pcs 1
Kg 5,8
mc 0,061

MIRRA/TOBIA
Q33.142
GX53 Q35.142

Pcs 1
Kg 10,9
mc 0,083

SICHEM/TOBIA
Q33.121
GX53 Q35.121

Pcs 1
Kg 5,4
mc 0,061

RICU/TOBIA
Q33.157
GX53 Q35.157

Pcs 2
Kg 29,2
mc 0,334

GIGI/TOBIA
Q33.156
GX53 Q35.156

Pcs 2
Kg 27,7
mc 0,304

ARTU'/TOBIA
Q33.158
GX53 Q35.158

Pcs 2
Kg 24,7
mc 0,273

ALOE'/TOBIA
Q33.163 resin
GX53 Q35.163 resin

Pcs 2
Kg 15,2
mc 0,208

IAFET.R/TOBIA
Q33.162 resin
GX53 Q35.162 resin

Pcs 2
Kg 14,5
mc 0,179

NEBO/TOBIA

LARGE SIZE



Q33.201.Q1K



Q33.142.Q1K

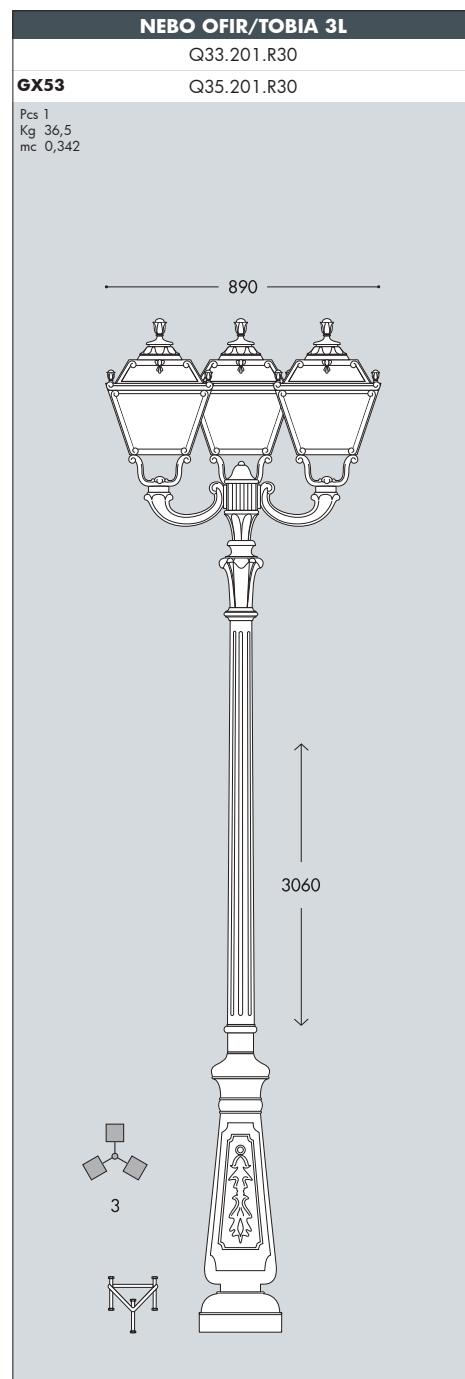
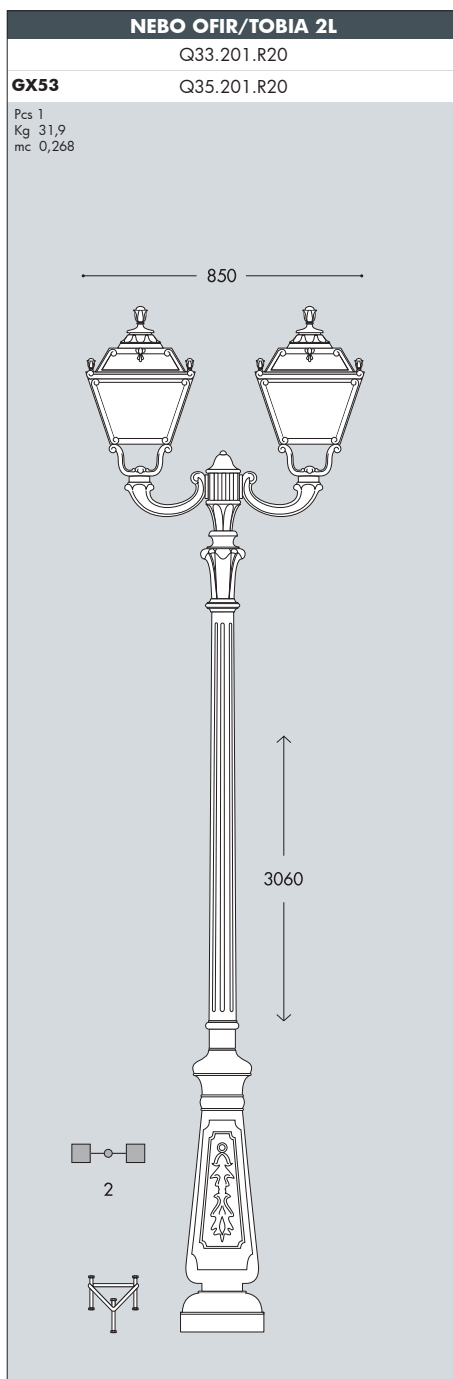
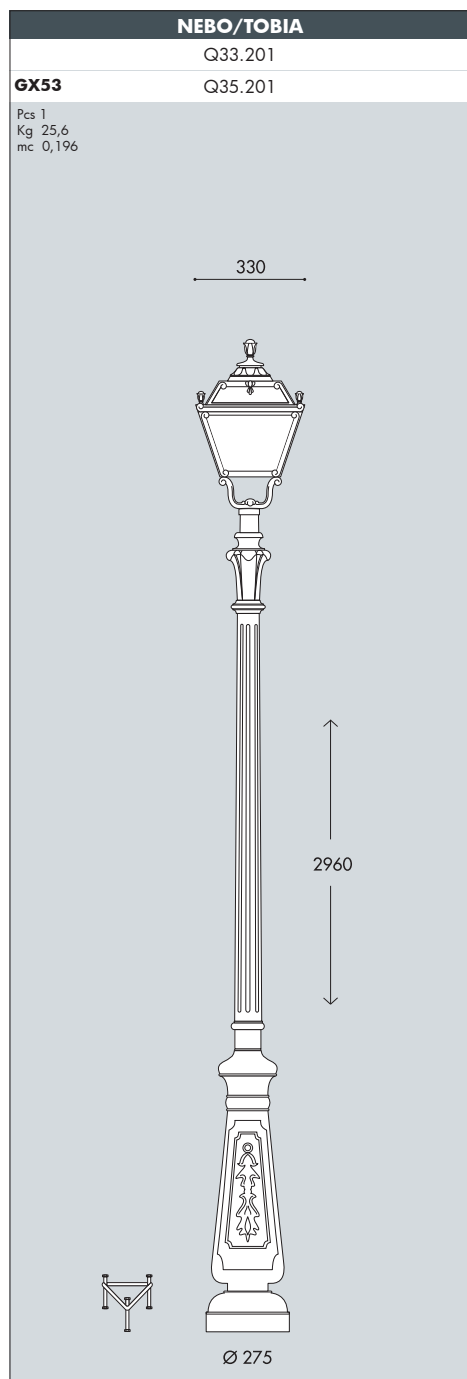
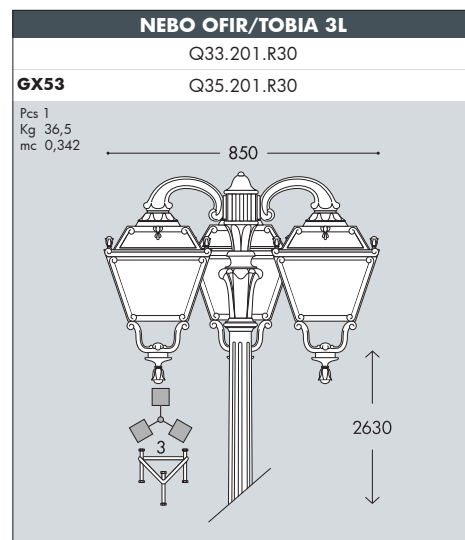
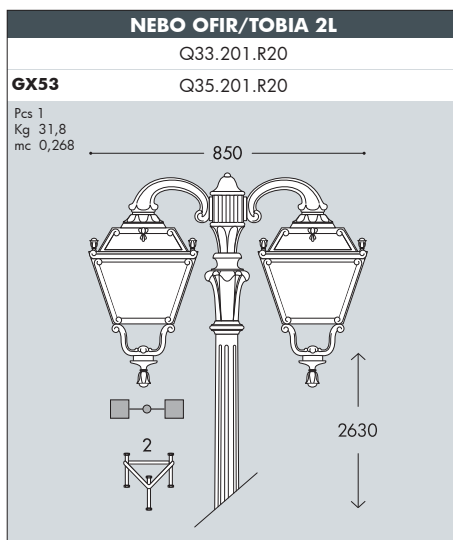


Q33.201.R20.Q1K



Q33.201.R30.Q1K





TABOR/TOBIA

LARGE SIZE



Q33.204.R20.Q1K

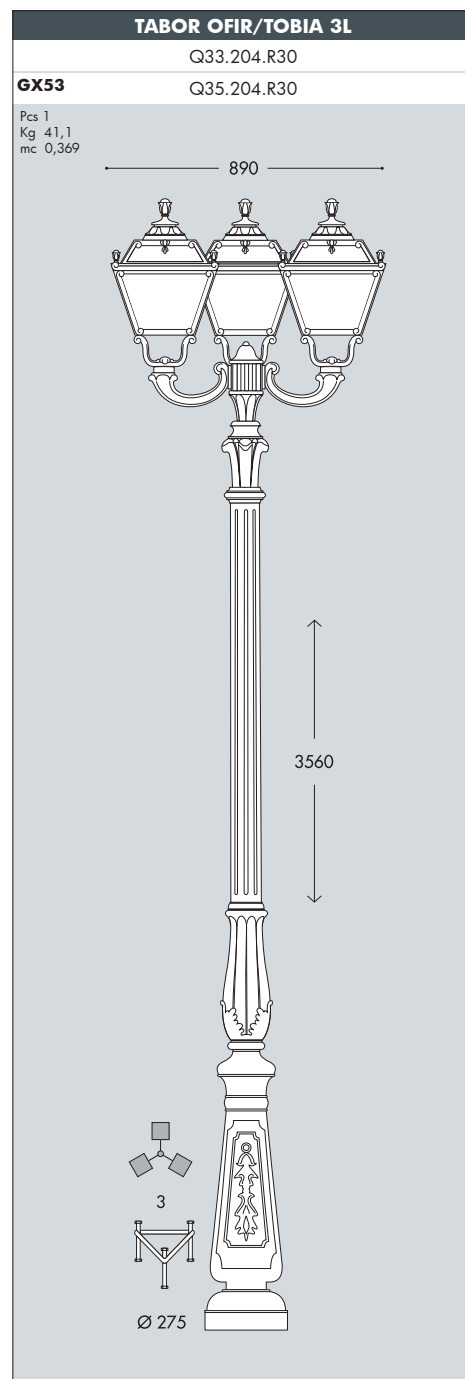
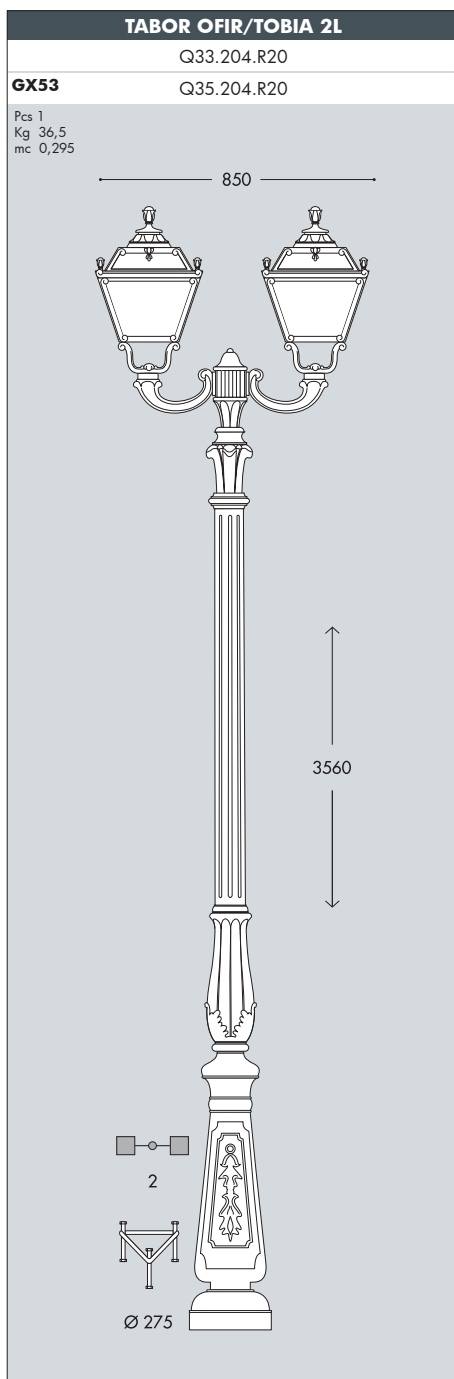
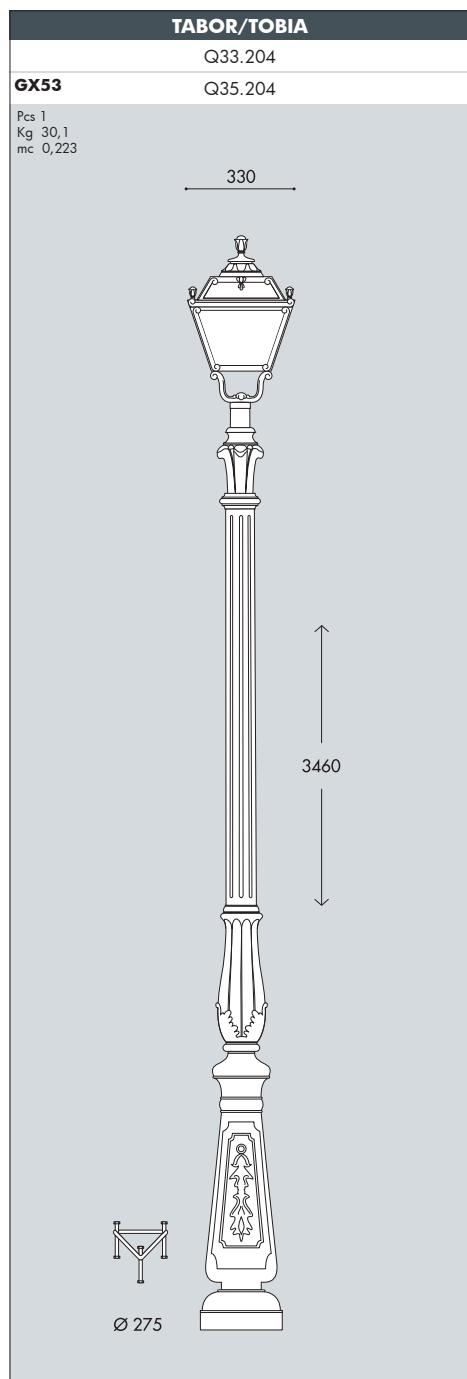
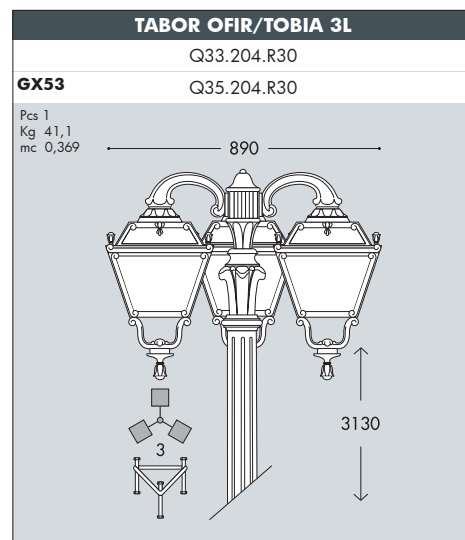
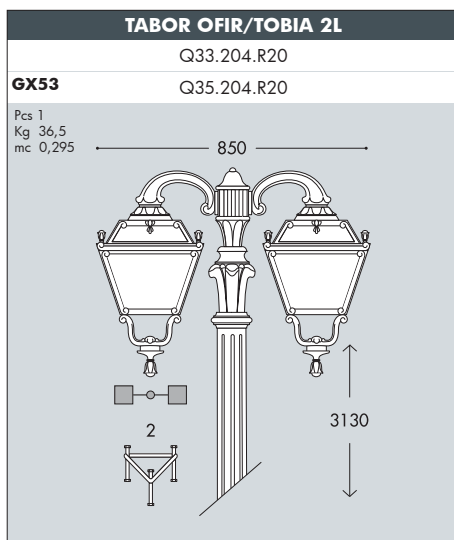
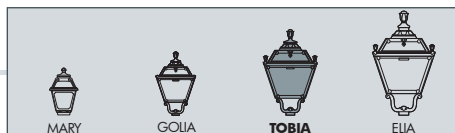


Q33.204.R30.Q1K

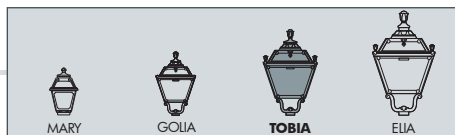


Q35.204.D4K









HOREB ADAM/TOBIA 1L
Q33.207.M10
GX53 Q35.207.M10

Pcs 1
Kg 34,5
mc 0,280

ADAM/TOBIA
Q33.171
GX53 Q35.171

Pcs 1
Kg 6,1
mc 0,083

HOREB ADAM/TOBIA 2+1
Q33.207.M21
GX53 Q35.207.M21

Pcs 1
Kg 46,4
mc 0,404

HOREB/TOBIA
Q33.207
GX53 Q35.207

Pcs 1
Kg 32,6
mc 0,249

HOREB ADAM/TOBIA 3+1
Q33.207.M31
GX53 Q35.207.M31

Pcs 1
Kg 52,4
mc 0,476

HOREB ADAM/TOBIA 3L
Q33.207.M30
GX53 Q35.207.M30

Pcs 1
Kg 47,8
mc 0,414

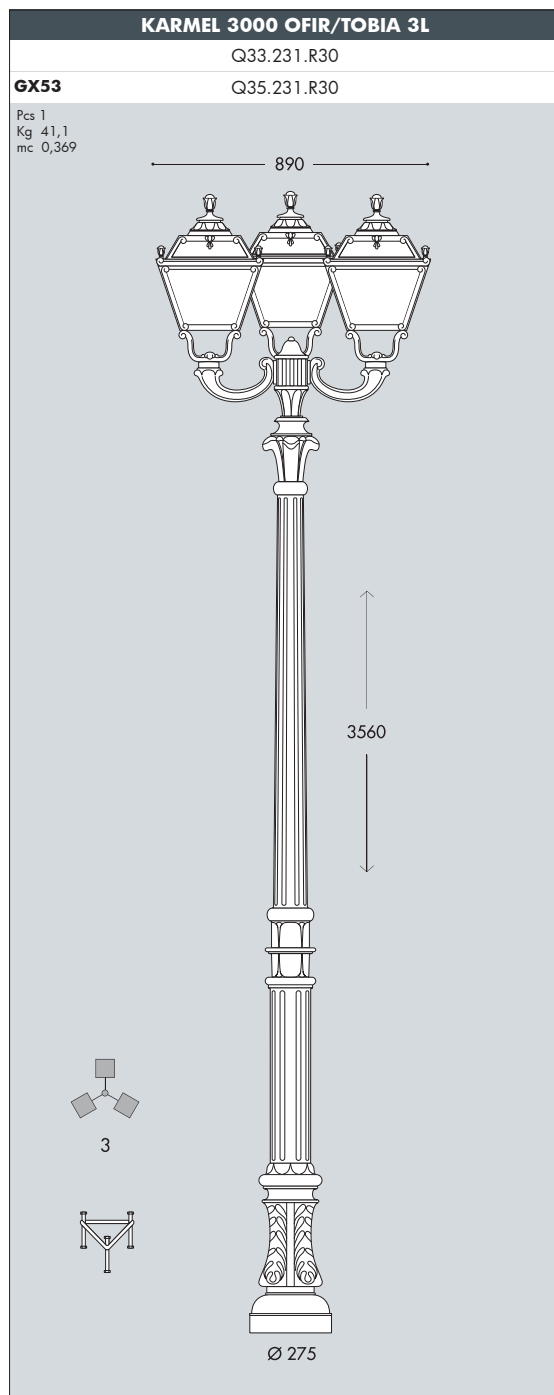
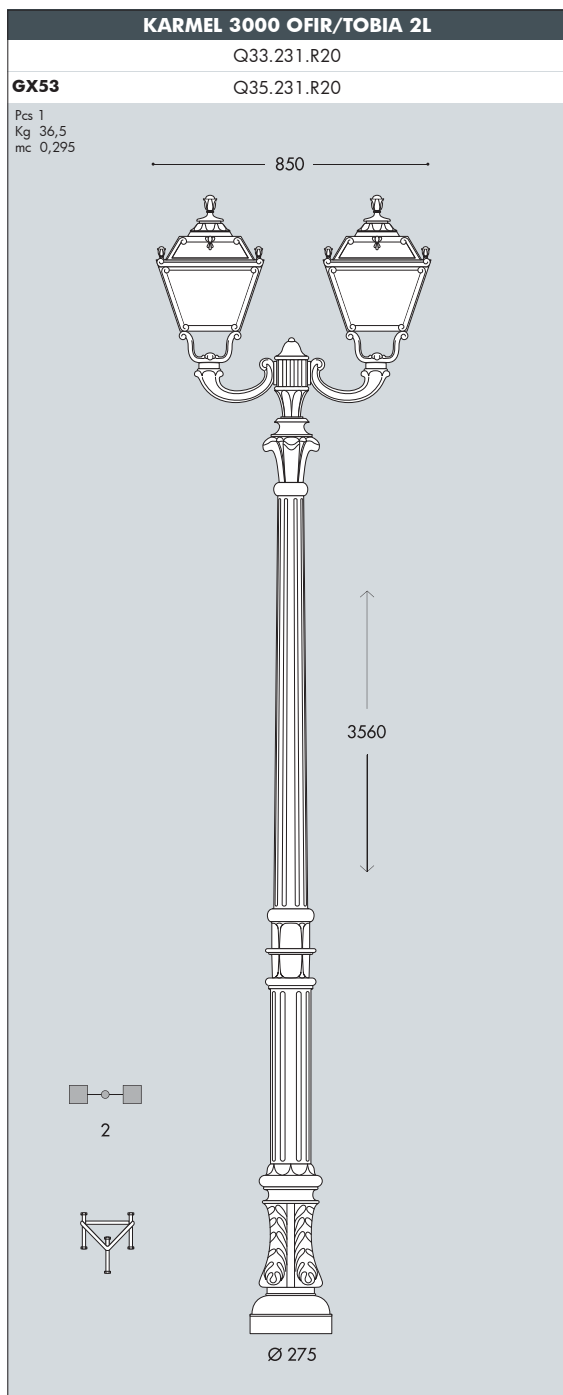
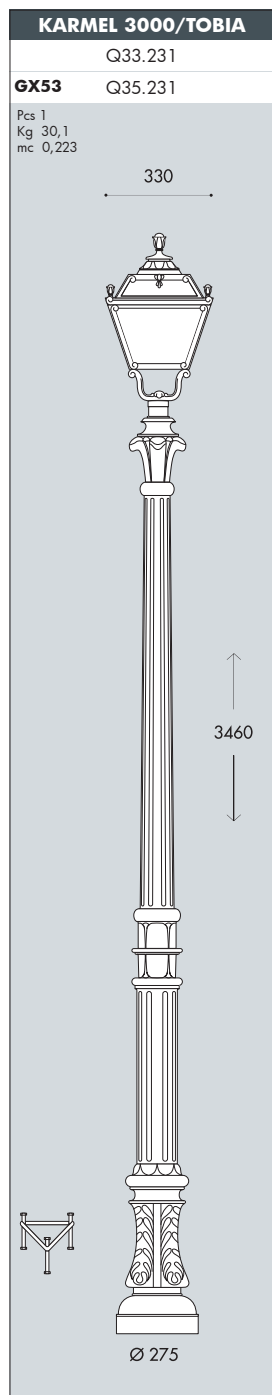
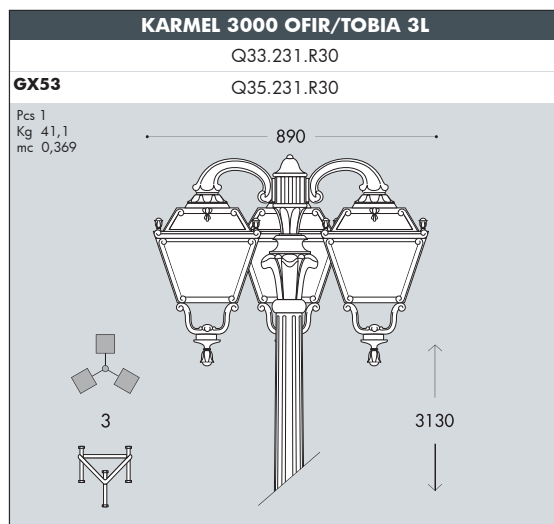
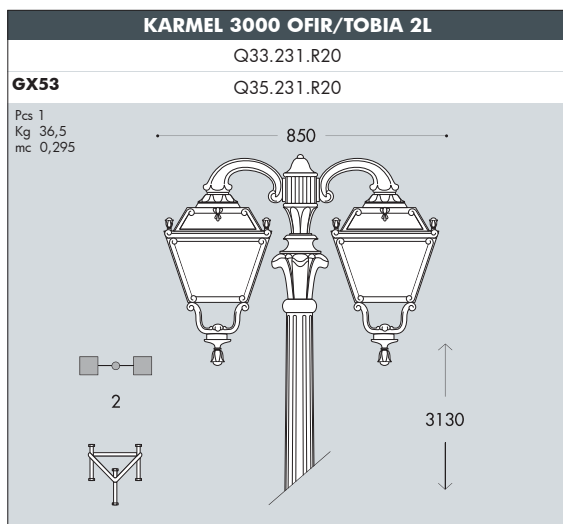
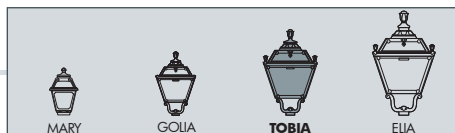
HOREB ADAM/TOBIA 2L
Q33.207.M20
GX53 Q35.207.M20

Pcs 1
Kg 41,8
mc 0,342

KARMEL 3000/TOBIA

LARGE SIZE

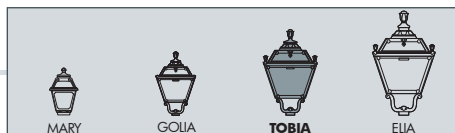




KARMEL 3500-4000/TOBIA

LARGE SIZE





KARMEL 3500-4000/TOBIA

LARGE SIZE

KARMEL 3500 ADAM/TOBIA 1L	KARMEL 4000 ADAM/TOBIA 1L
Q33.234.M10	Q33.237.M10
GX53 Q35.234.M10	Q35.237.M10
Pcs 1 Kg 34,5 mc 0,280	Pcs 1 Kg 38 mc 0,287

KARMEL 3500/TOBIA
Q33.234
GX53 Q35.234
Pcs 1 Kg 32,6 mc 0,249

Ø 275

KARMEL 3500 ADAM/TOBIA 2+1	KARMEL 4000 ADAM/TOBIA 2+1
Q33.234.M21	Q33.237.M21
GX53 Q35.234.M21	Q35.237.M21
Pcs 1 Kg 46,4 mc 0,404	Pcs 1 Kg 48,9 mc 0,431

Ø 275

KARMEL 3500 ADAM/TOBIA 3L	KARMEL 4000 ADAM/TOBIA 3L
Q33.234.M30	Q33.237.M30
GX53 Q35.234.M30	Q35.237.M30
Pcs 1 Kg 47,8 mc 0,414	Pcs 1 Kg 50,3 mc 0,441

KARMEL 3500 ADAM/TOBIA 3+1	KARMEL 4000 ADAM/TOBIA 3+1
Q33.234.M31	Q33.237.M31
GX53 Q35.234.M31	Q35.237.M31
Pcs 1 Kg 52,4 mc 0,476	Pcs 1 Kg 54,9 mc 0,503

KARMEL 3500 ADAM/TOBIA 2L	KARMEL 4000 ADAM/TOBIA 2L
Q33.234.M20	Q33.237.M20
GX53 Q35.234.M20	Q35.237.M20
Pcs 1 Kg 41,8 mc 0,342	Pcs 1 Kg 44,3 mc 0,369

SIMON HIGH POWER LED

LARGE SIZE

Square lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Lanterna quadra realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita **completa di lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

**+80°C
-30°C**

90% HUMIDITY

VOLTAGE SURGE RESISTANT



**DRIVER
SILICONE
PROTECTION**



U33.132.Q1K

CCT SETTABLE



3000 K

4000 K

SDCM < 6



SIMON HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di lampada a LED ad ALTA POTENZA. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

HIGH POWER LED



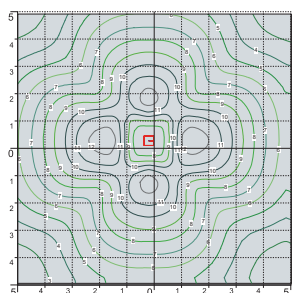
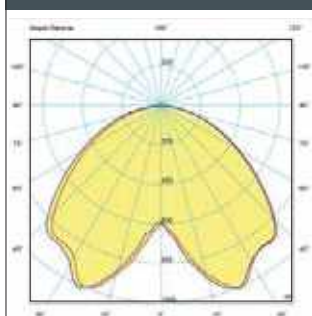
- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
	15 W	1690 lm	4000 K 3000 K	.R1K
	30 W	3620 lm	4000 K 3000 K	.Q1K
	50W	6550 lm	4000 K	.H1L
			3000 K	.H1R

PHOTOMETRIC DATA SAMPLE



SIMON E27 LED HIGH POWER 30W

POST height 3,5mt
10x10mt area: average 15 lux

The photometric data for all the versions are available upon request or on our website.

SIMON HIGH POWER LED

U33.000 *



Dimensions and weight

Height: 560 mm
Width: 330 mm
Depth: 330 mm
Weight: 4,6 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure: CxS = m² 0,102

Moulded colours:

Black White

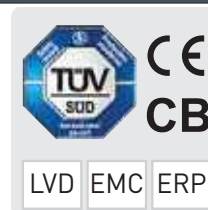
Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambiance. (15 and 30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

SIMON E27

LARGE SIZE



E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lanterna quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.

6,5W	8,5W	11W
800 lm	920 lm	1200 lm
2700 K	2700 K	4000 K 6500 K
+80°C -30°	90% HUMIDITY	VOLTAGE SURGE RESISTANT
INDOOR & OUTDOOR USE		

U33.000.T1K



MADE IN ITALY

SIMON E27 - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).



Lantern **ROOF** made of shockproof resin material. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto. Removibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.



High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e idoneo per il fissaggio dei reattori.



DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. One piece only closed at the base to ensure high protection against external agent.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Realizzato in un unico pezzo chiuso alla base per garantire un alto livello di protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SIMON E27

U33.000 *



Dimensions and weight

Height: 560 mm
Width: 330 mm
Depth: 330 mm
Weight: 3,8 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure: CxS = m² 0,102

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

E27 VERSION

100 - 240 V

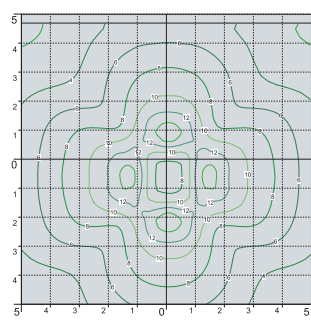
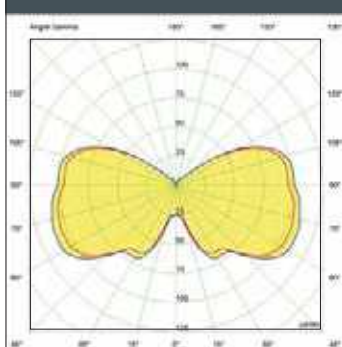
* ADD. SUFFIX



E27 lantern supplied as an option with TÜV-CB certified, long-life, efficient **LED lamps suitable for outdoor use.**

Suitable lamps: CFL-LED-SON-HQI MAX 70W		E27 lampholder only		.E27
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	
FILAMENT LED E27	6,5W	800 lm	2700 K	.F1R
CCT SET LED E27 (*)	8,5 W	920 lm	6500 K 4000 K 2700 K	.V1K
CCT SET LED E27 (*)	11 W	1200 lm	6500 K 4000 K 2700 K	.T1K

PHOTOMETRIC DATA SAMPLE

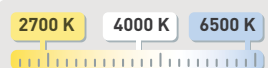


SIMON E27 clear SON 70W.

POST height 3.5mt
10 x 10mt area: average 11 lux

The photometric data for all the versions are available upon request or on our website.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (2700K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

SIMON GX53 LED - FLAT DIFFUSER

LARGE SIZE

Square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as standard with **FLAT diffuser** and equipped with TÜV-CB certified, long-life, powerful, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP 55.

*Lantern a quadra in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con **diffusore piatto** ed equipaggiata con **sistema modulare a LED GX53 con Kelvin impostabile**, certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*



U35.132.D4K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



RECYCLABLE

ANTI-SHOCK

TEMPERATURE

WALL

POST

HANGING

SIMON GX53 LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

LANTERN ROOF made of shockproof resin material, UV-rays stabilized. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER with flat shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

SIMON GX53 LED

U35.000 *



Dimensions and weight

Height: 560 mm
Width: 330 mm
Depth: 330 mm
Weight: 4,6 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,102

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

GX53 LED

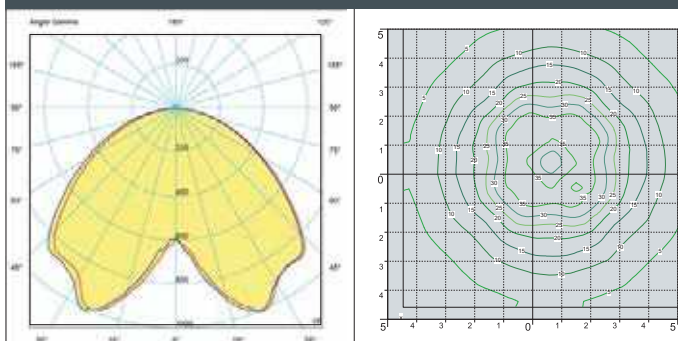


- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern supplied with white resin CEILING provided with 4x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	4x 10 W 40 W	5160 lm	6500 K	.D4K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE

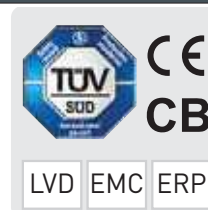


SIMON GX53 LED
4X10W

POST height 4mt
10x10mt area: average 22 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.



OFIR/SIMON
U33.132
GX53 U35.132
Pcs 1
Kg 5,6
mc 0,061

EVA/SIMON
U33.181
GX53 U35.181
Pcs 1
Kg 12,3
mc 0,168

SIMON
U33.000
GX53 U35.000
Pcs 1
Kg 4,6
mc 0,043

LOT/SIMON
U33.113
GX53 U35.113
Pcs 1
Kg 5,8
mc 0,061

MIRRA/SIMON
U33.142
GX53 U35.142
Pcs 1
Kg 10,9
mc 0,083

SICHEM/SIMON
U33.121
GX53 U35.121
Pcs 1
Kg 5,4
mc 0,061

RICU/SIMON
U33.157
GX53 U35.157
Pcs 2
Kg 29,2
mc 0,334

GIGI/SIMON
U33.156
GX53 U35.156
Pcs 2
Kg 27,7
mc 0,304

ARTU'/SIMON
U33.158
GX53 U35.158
Pcs 2
Kg 24,7
mc 0,273

ALOE'/SIMON
U33.163 resin
GX53 U35.163 resin
Pcs 2
Kg 15,2
mc 0,208

IAFET.R/SIMON
U33.162 resin
GX53 U35.162 resin
Pcs 2
Kg 14,5
mc 0,179

NEBO/SIMON

LARGE SIZE



U33.201.R20.Q1K



U33.201.R30.Q1K



U35.201.D4K





CEFA



SIMON



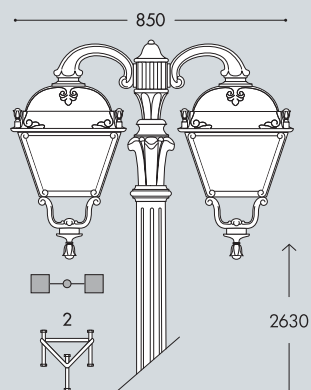
PIETRO

NEBO OFIR/SIMON 2L

U33.201.R20

GX53 U35.201.R20

Pcs 1
Kg 31,9
mc 0,268

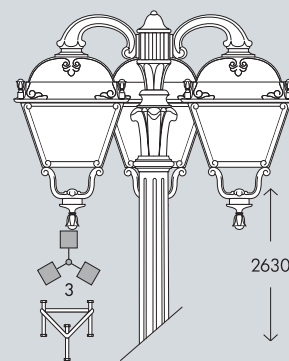


NEBO OFIR/SIMON 3L

U33.201.R30

GX53 U35.201.R30

Pcs 1
Kg 36,5
mc 0,342

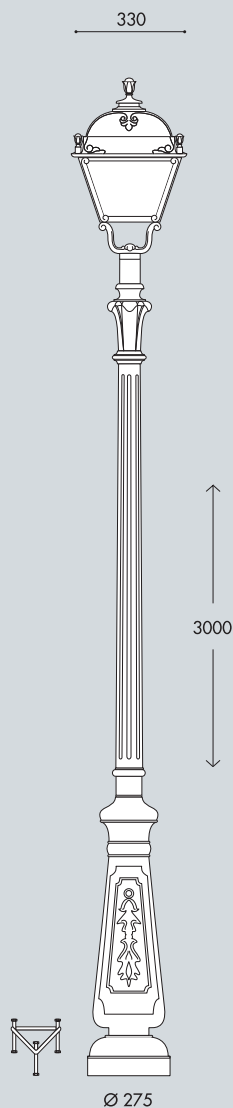


NEBO/SIMON

U33.201

GX53 U35.201

Pcs 1
Kg 25,6
mc 0,196

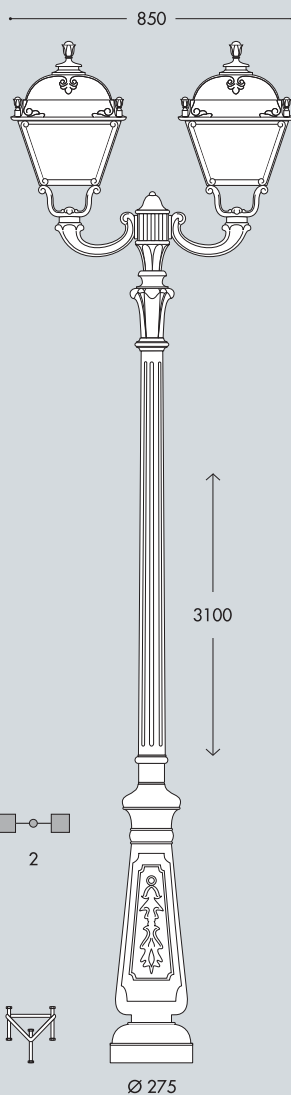


NEBO OFIR/SIMON 2L

U33.201.R20

GX53 U35.201.R20

Pcs 1
Kg 31,9
mc 0,268

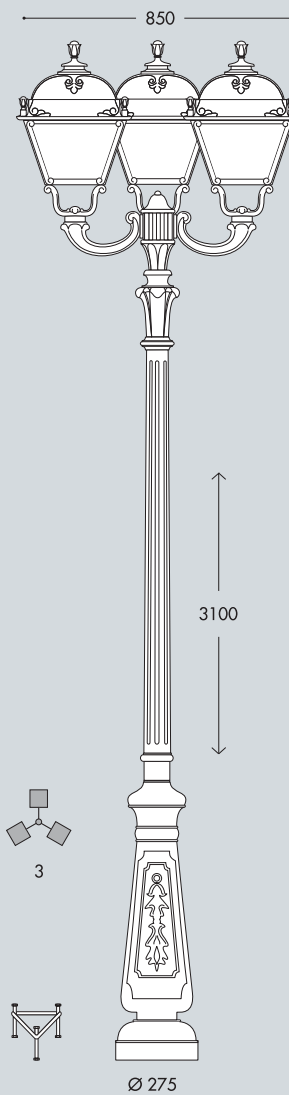


NEBO OFIR/SIMON 3L

U33.201.R30

GX53 U35.201.R30

Pcs 1
Kg 36,5
mc 0,342



TABOR/SIMON

LARGE SIZE





CEFA



SIMON



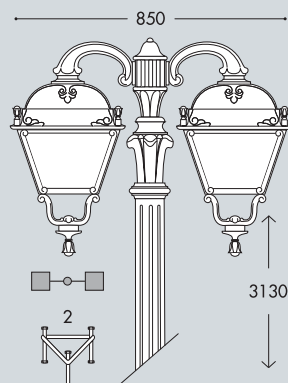
PIETRO

TABOR OFIR/SIMON 2L

U33.204.R20

GX53 U35.204.R20

Pcs 1
Kg 36,5
mc 0,268

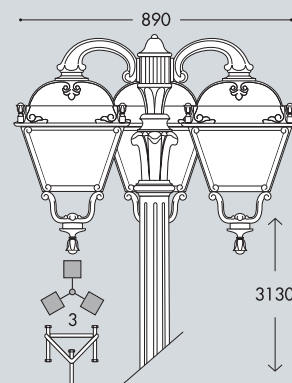


TABOR OFIR/SIMON 3L

U33.204.R30

GX53 U35.204.R30

Pcs 1
Kg 41,1
mc 0,342

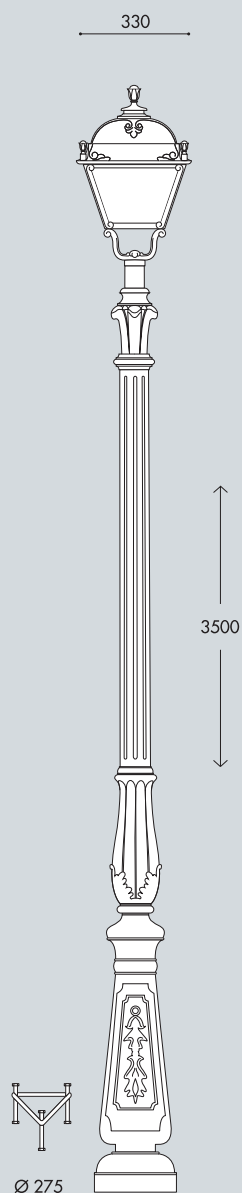


TABOR/SIMON

U33.204

GX53 U35.204

Pcs 1
Kg 30,1
mc 0,196

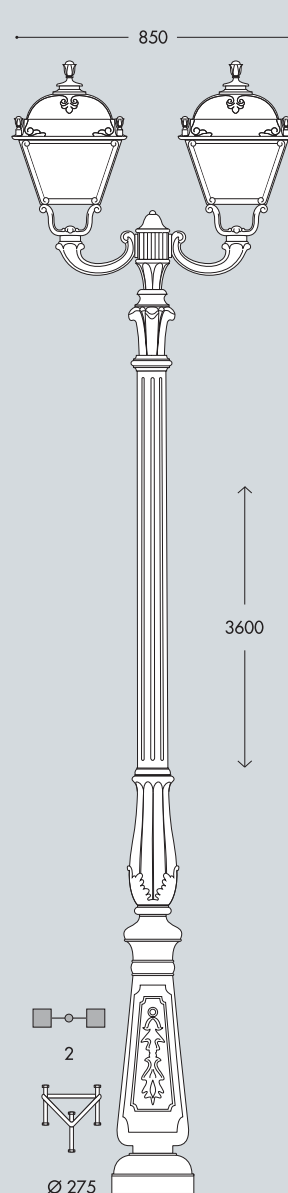


TABOR OFIR/SIMON 2L

U33.204.R20

GX53 U35.204.R20

Pcs 1
Kg 36,5
mc 0,268

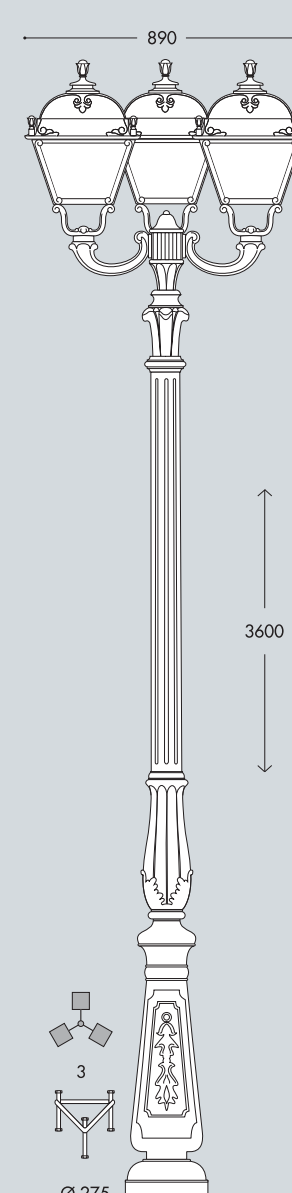


TABOR OFIR/SIMON 3L

U33.204.R30

GX53 U35.204.R30

Pcs 1
Kg 41,1
mc 0,342



HOREB/SIMON

LARGE SIZE

MADE IN
ITALY

HOREB ADAM/SIMON 1L
U33.207.M10
GX53 U35.207.M10

Pcs 1
Kg 6,1
mc 0,083

ADAM/SIMON
U33.171
GX53 U35.171

Pcs 1
Kg 6,1
mc 0,083

HOREB ADAM/SIMON 2+1
U33.207.M21
GX53 U35.207.M21

Pcs 1
Kg 46,4
mc 0,404

HOREB/SIMON
U33.207
GX53 U35.207

Pcs 1
Kg 32,6
mc 0,249

HOREB ADAM/SIMON 3+1
U33.207.M31
GX53 U35.207.M31

Pcs 1
Kg 52,4
mc 0,476

HOREB ADAM/SIMON 3L
U33.207.M30
GX53 U35.207.M30

Pcs 1
Kg 47,8
mc 0,414

HOREB ADAM/SIMON 2L
U33.207.M20
GX53 U35.207.M20

Pcs 1
Kg 41,8
mc 0,342

KARMEL 3000/SIMON

LARGE SIZE



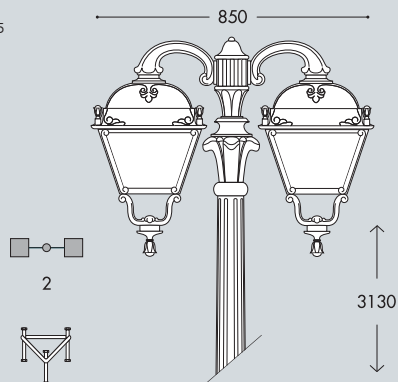
KARMEL 3000 OFIR/SIMON 2L

U33.231.R20

U35.231.R20

GX53

Pcs 1
Kg 36,5
mc 0,295



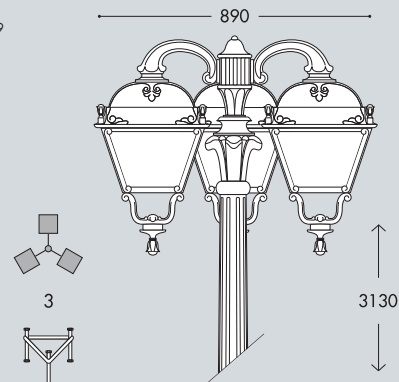
KARMEL 3000 OFIR/SIMON 3L

U33.231.R30

U35.231.R30

GX53

Pcs 1
Kg 41,1
mc 0,369

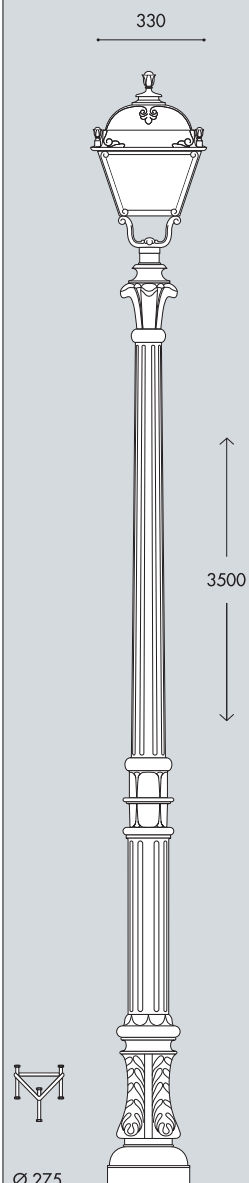


KARMEL 3000/SIMON

U33.231

GX53 U35.231

Pcs 1
Kg 30,1
mc 0,223



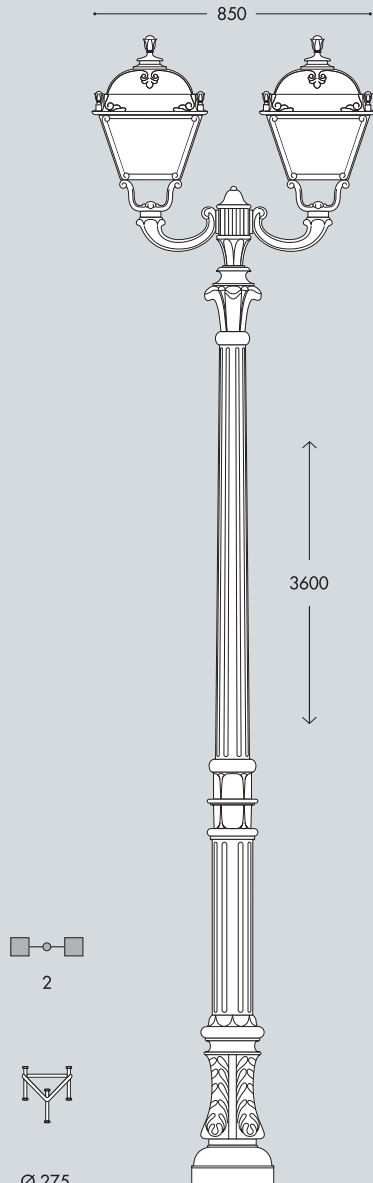
KARMEL 3000 OFIR/SIMON 2L

U33.231.R20

U35.231.R20

GX53

Pcs 1
Kg 36,5
mc 0,295



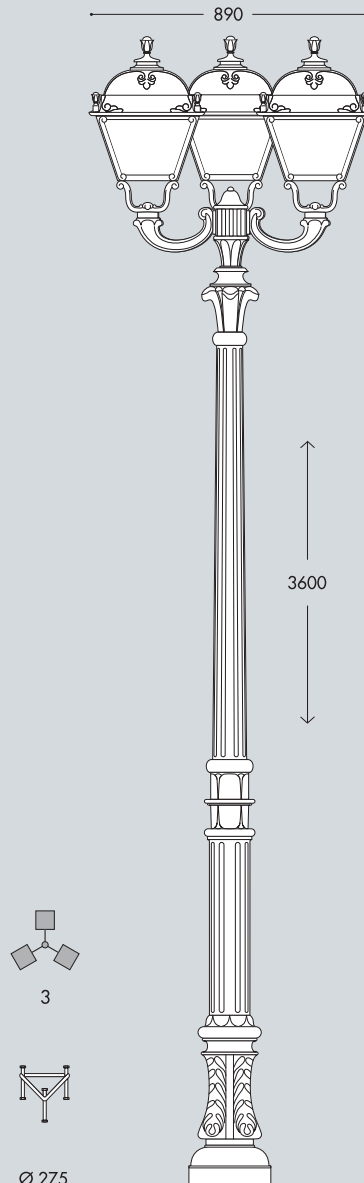
KARMEL 3000 OFIR/SIMON 3L

U33.231.R30

U35.231.R30

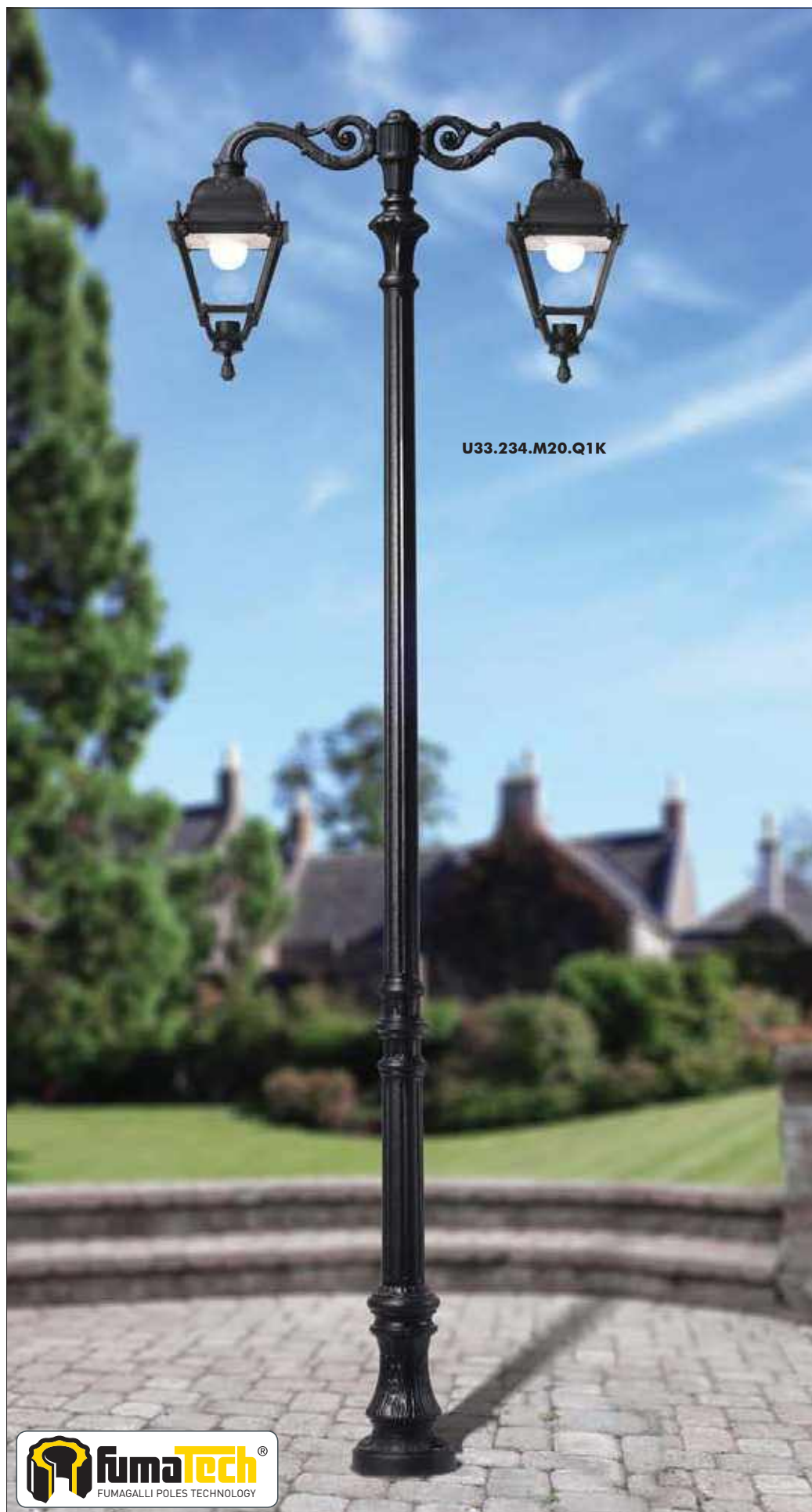
GX53

Pcs 1
Kg 41,1
mc 0,369



KARMEL 3500-4000/SIMON

LARGE SIZE

MADE IN
ITALY



CEFA



SIMON



PIETRO

KARMEL 3500-4000/SIMON

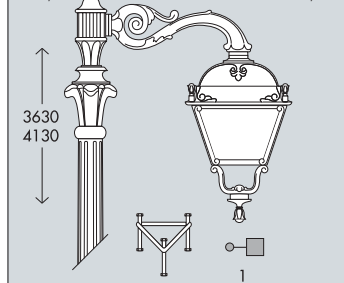
LARGE SIZE

KARMEL 3500 ADAM/SIMON 1L KARMEL 4000 ADAM/SIMON 1L

U33.234.M10 U33.237.M10

GX53 U35.234.M10 U35.237.M10

Pcs 1 Kg 34,5 mc 0,280 Pcs 1 Kg 38 mc 0,287

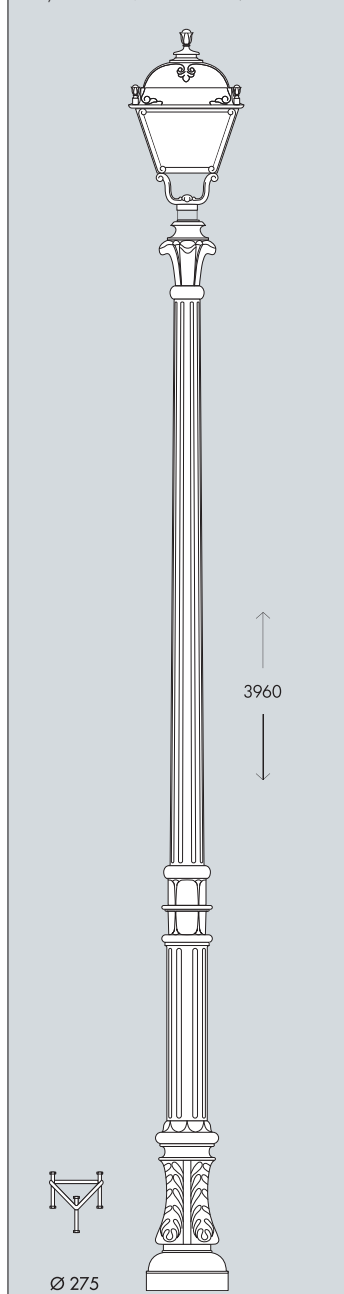


KARMEL 3500/SIMON

U33.234

GX53 U35.234

Pcs 1 Kg 32,6 mc 0,249

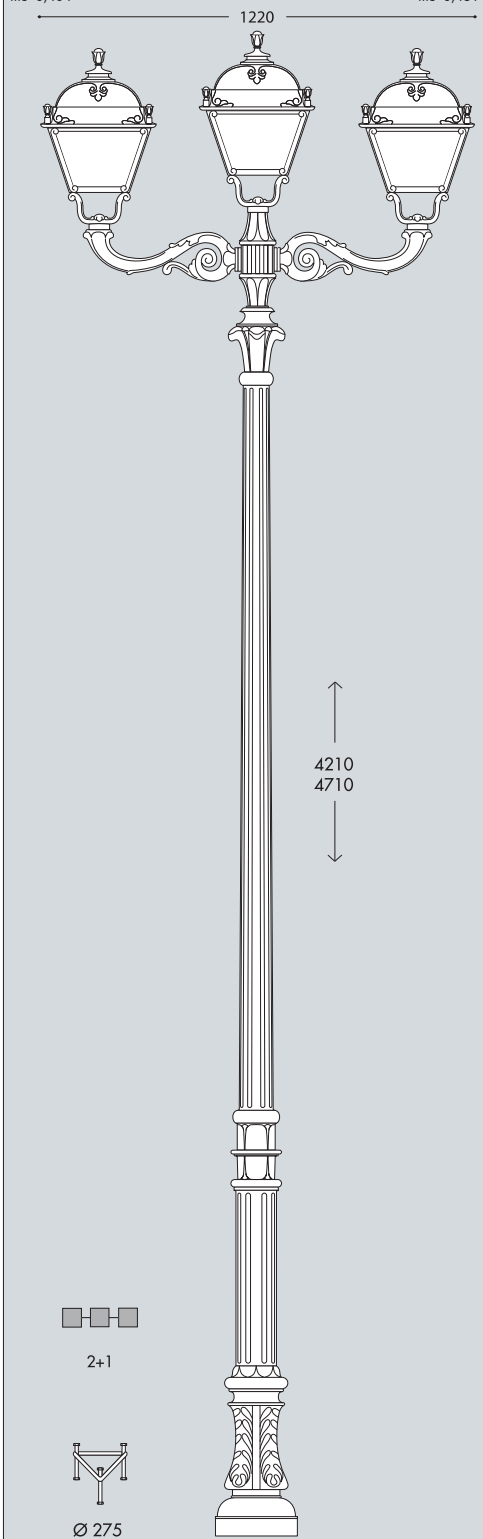


KARMEL 3500 ADAM/SIMON 2+1 KARMEL 4000 ADAM/SIMON 2+1

U33.234.M21 U33.237.M21

GX53 U35.234.M21 U35.237.M21

Pcs 1 Kg 46,4 mc 0,404 Pcs 1 Kg 48,8 mc 0,431

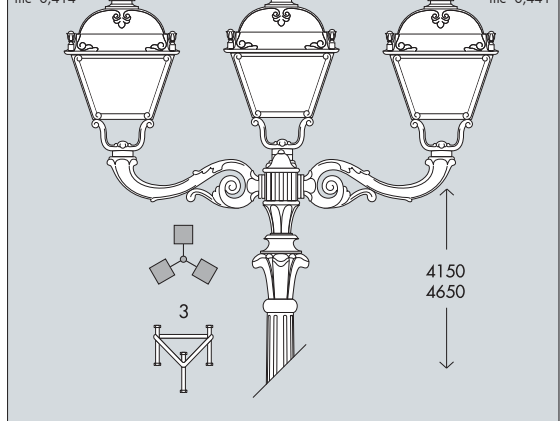


KARMEL 3500 ADAM/SIMON 3L KARMEL 4000 ADAM/SIMON 3L

U33.234.M30 U33.237.M30

GX53 U35.234.M30 U35.237.M30

Pcs 1 Kg 47,8 mc 0,414 Pcs 1 Kg 50,3 mc 0,441

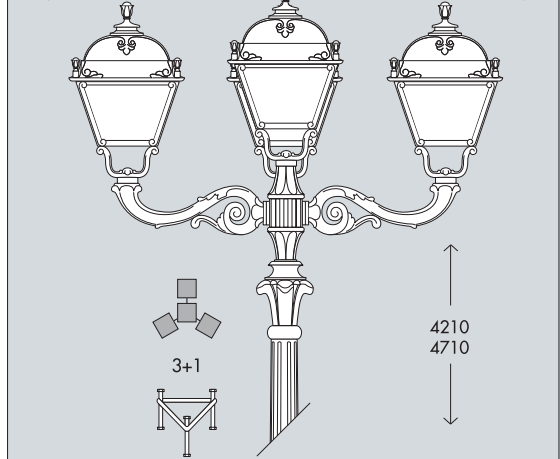


KARMEL 3500 ADAM/SIMON 3+1 KARMEL 4000 ADAM/SIMON 3+1

U33.234.M31 U33.237.M31

GX53 U35.234.M31 U35.237.M31

Pcs 1 Kg 52,4 mc 0,476 Pcs 1 Kg 54,8 mc 0,503

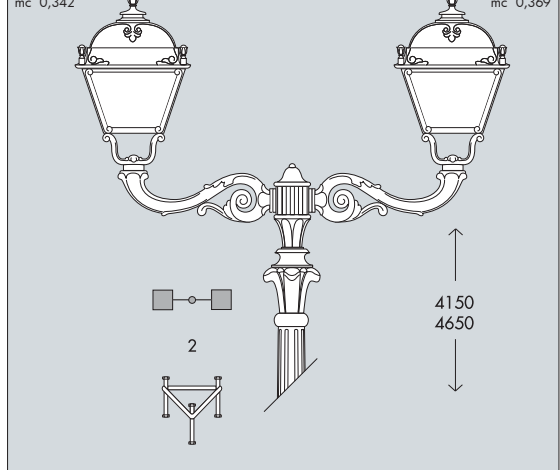


KARMEL 3500 ADAM/SIMON 2L KARMEL 4000 ADAM/SIMON 2L

U33.234.M20 U33.237.M20

GX53 U35.234.M20 U35.237.M20

Pcs 1 Kg 41,8 mc 0,342 Pcs 1 Kg 44,3 mc 0,369



ELIA HIGH POWER LED

GRAND SIZE



Square lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Lanterna quadra realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita **completa di lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



Q43.000.W1R



MADE IN ITALY

ELIA HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material, UV-rays stabilized.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamada E27 e provvisto di lampada a **LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. Provided with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Provvisto di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ELIA HIGH POWER LED

Q43.000 *



Dimensions and weight

Height: 740 mm
Width: 430 mm
Depth: 430 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,165

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

HIGH POWER LED



- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life, and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaires maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27 LED	50 W	6550 Lm	4000 K	.H1L
			3000 K	.H1R
E27 LED	60 W	7600 Lm	4000 K	.W1L
			3000 K	.W1R

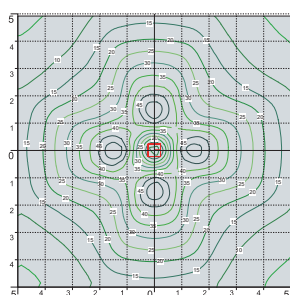
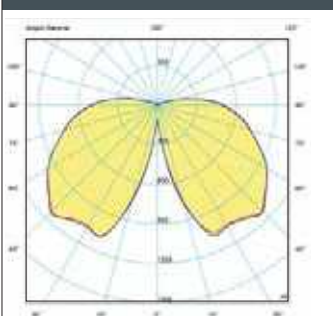
LED LAMPS



LVD EMC ERP

Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

PHOTOMETRIC DATA SAMPLE



ELIA E27 LED HIGH POWER 50W

POST height 4,5mt
10x10mt area: average 21 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ELIA E27

GRAND SIZE



E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lanterna quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.



Q43.000.E27



MADE IN ITALY

ELIA E27 - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

ROOF made of shockproof resin material, UV-rays stabilized. Tool-free opening for relamping and access to control-gear.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e idoneo per il fissaggio dei reattori.

DIFFUSER of UV-rays stabilized PMMA, with recess for a power supply cable. Provided with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE in PMMA resistente ai raggi UV, provvisto di sede per l'alloggiamento del cavo di alimentazione. Provvisto di guarnizione in gomma silconica per garantire un alto livello di protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ELIA E27

Q43.000 *



Dimensions and weight

Height: 740 mm
Width: 430 mm
Depth: 430 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,165

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVRE

H.FC6 open
Downward position



E27-E40 VERSION

100 - 240 V

*ADD. SUFFIX



Lantern supplied complete with **E27** or **E40** lampholder.

suitable lamps:

CFL-LED
SON-HQI

max 100W

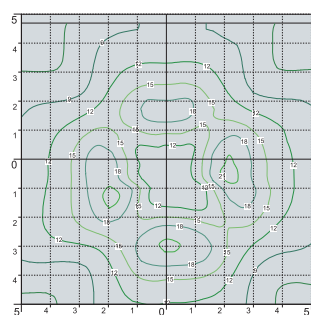
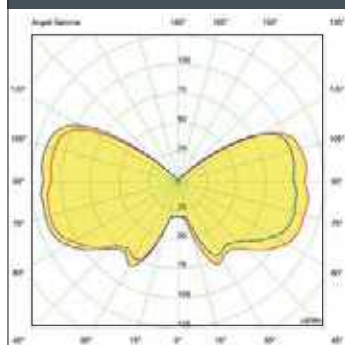
E27
Lampholder only

.E27

E40
Lampholder only

.E40

PHOTOMETRIC DATA SAMPLE



ELIA E27 clear SON 100W.

POST height 4,5mt
10 x 10mt area: average 12 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ELIA GX53 LED - FLAT DIFFUSER

GRAND SIZE

Square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as standard with **FLAT diffuser** and equipped with TÜV-CB certified, long-life, powerful, efficient and **kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP 55.

*Lanterna quadra in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con **diffusore piatto** ed equipaggiata con **sistema modulare a LED GX53 con kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*

Q45.000.D8K

CCT SETTABLE



3000 K

4000 K

6500 K

SDCM <6



ELIA GX53 LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

LANTERN ROOF made of shockproof resin material, UV-rays stabilized. Tool-free opening for relamping and maintenance.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV. Rimovibile senza l'ausilio di attrezzi per manutenzione e cambio lampadina.

DIFFUSER with FLAT shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

ELIA GX53 LED

Q45.000 *



Dimensions and weight

Height: 740 mm
Width: 430 mm
Depth: 430 mm
Weight: 9,1 Kg

Area exposed to wind pressure:
CxS = m² 0,165

Moulded colours:

☒ Black ☐ White

Painted colours:

☒ Antique green ☐ Antique bronze

Diffuser PMMA:

☒ Clear ☐ Opal

GX53 LED



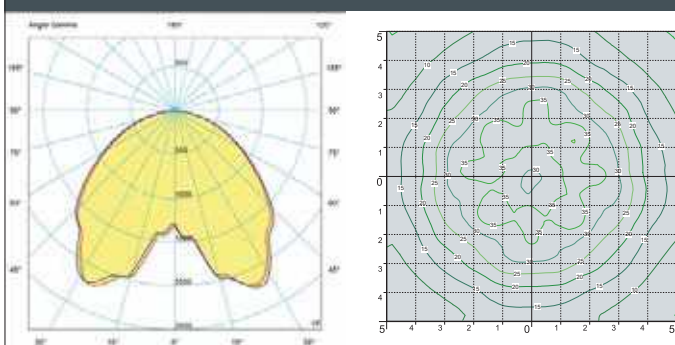
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern supplied with white resin CEILING provided with 8x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	8x 10 W 80 W	10320 lm	6500 K 4000 K 3000 K	.D8K

PHOTOMETRIC DATA SAMPLE



ELIA GX53 LED
8X10W

POST height 4,5mt
10x10mt area: average 28 lux

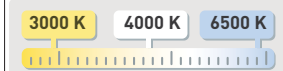
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP

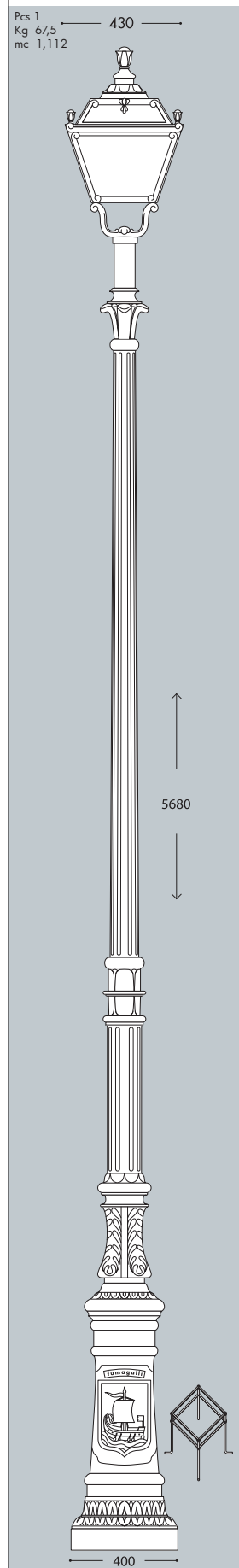


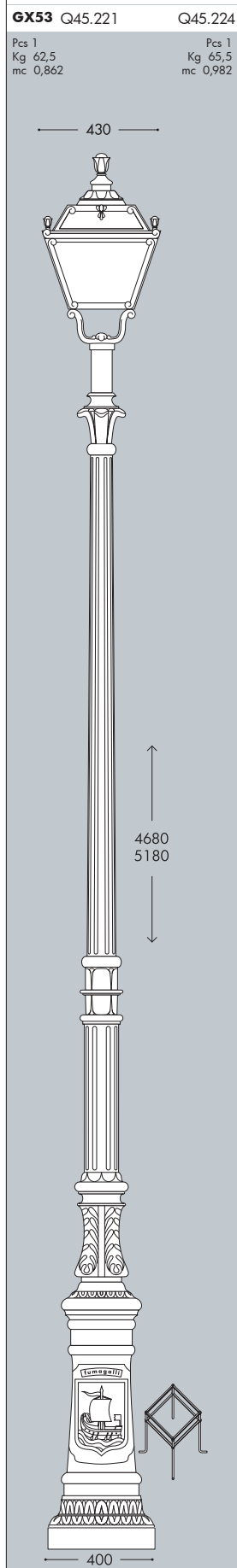
CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

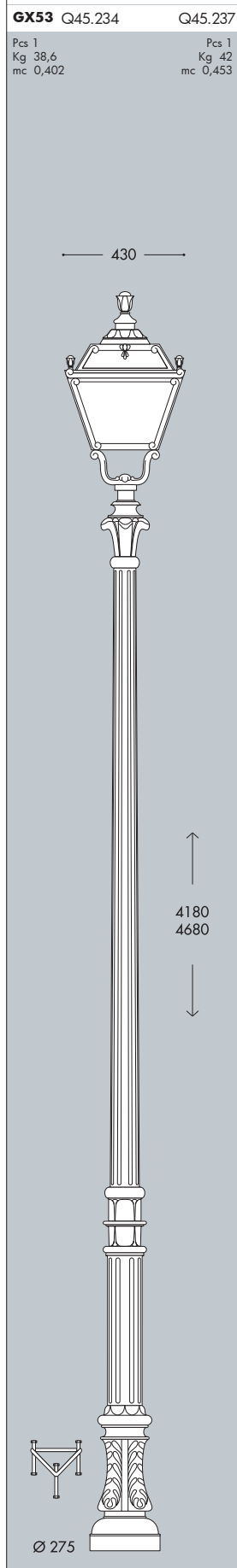
ELIA

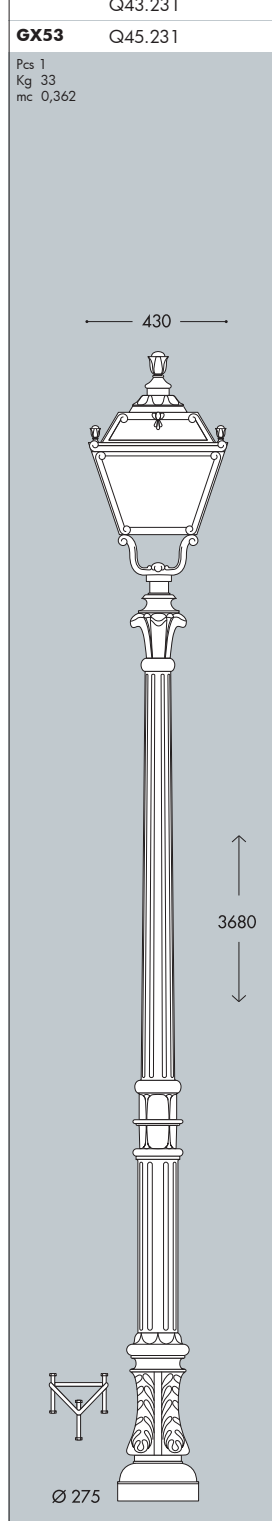
GRAND SIZE

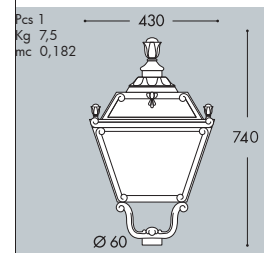
MADE IN
ITALY

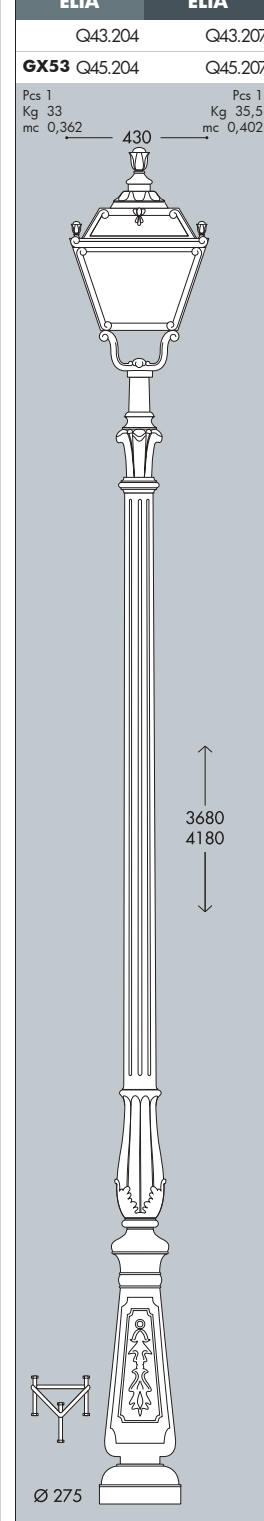
GIONA 5000/ELIA	
Q43.227	
GX53 Q45.227	
Pcs 1 Kg 67,5 mc 1,112	430
	

GIONA 4000/ELIA	GIONA 4500/ELIA
Q43.221	Q43.224
GX53 Q45.221	Q45.224
Pcs 1 Kg 62,5 mc 0,862	Pcs 1 Kg 65,5 mc 0,982
430	
	

KARMEL 3500/ELIA	KARMEL 4000/ELIA
Q43.234	Q43.237
GX53 Q45.234	Q45.237
Pcs 1 Kg 38,6 mc 0,402	Pcs 1 Kg 42 mc 0,453
430	
	

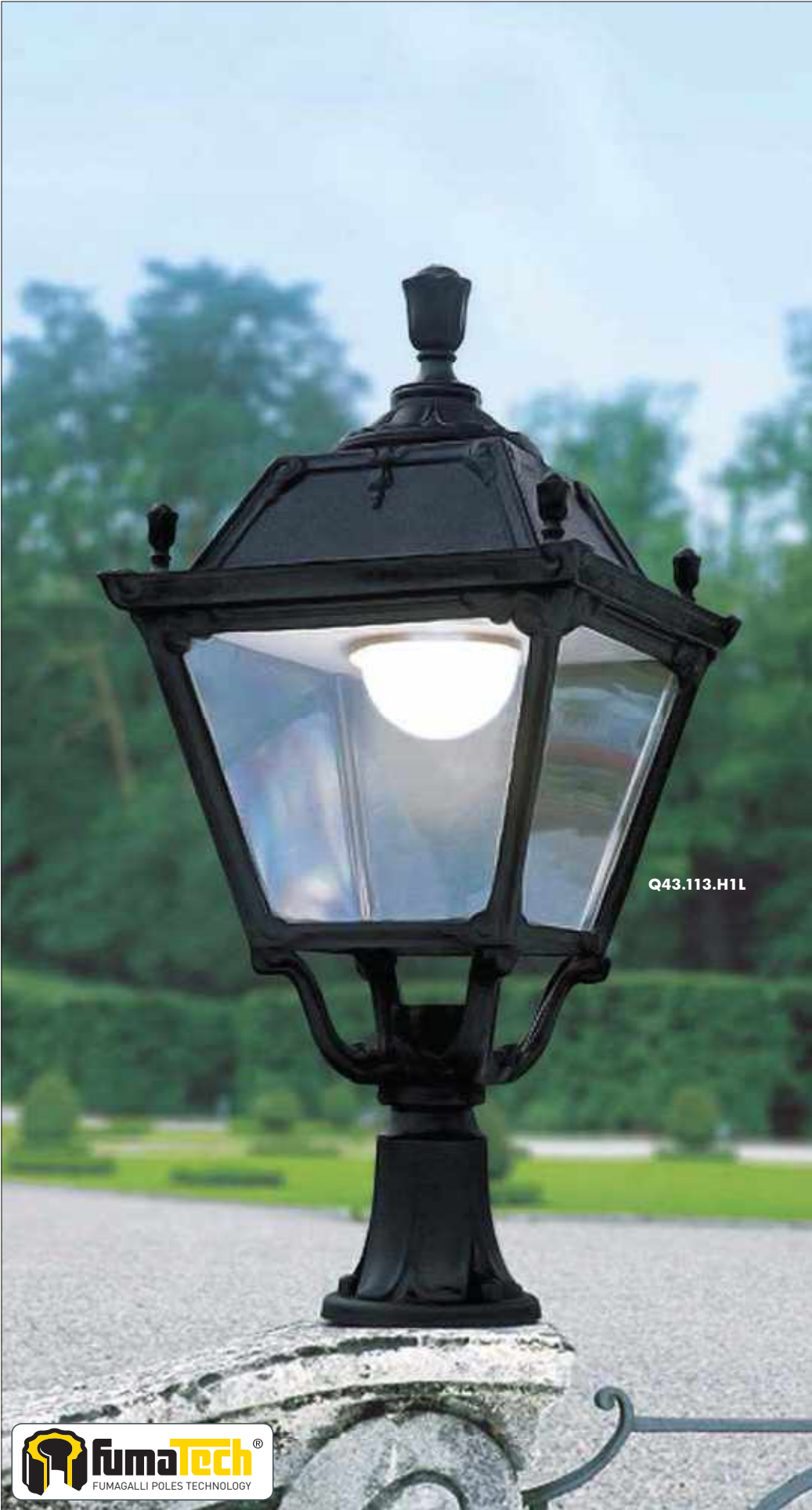
KARMEL 3000/ELIA	
Q43.231	
GX53 Q45.231	
Pcs 1 Kg 33 mc 0,362	430
	

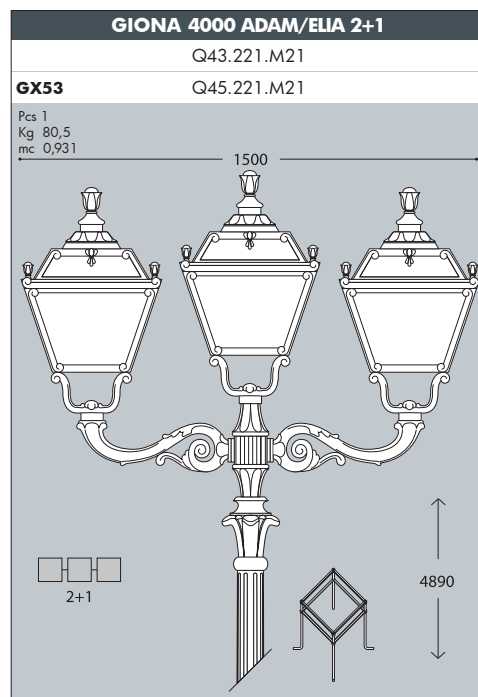
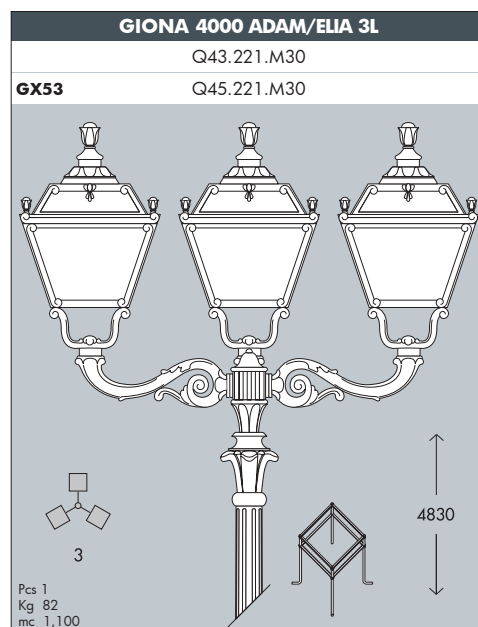
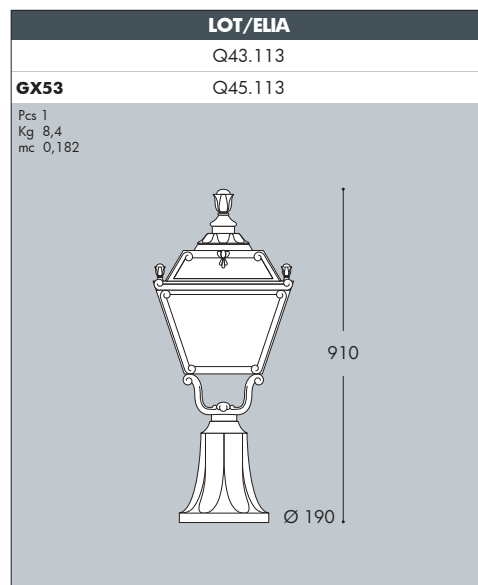
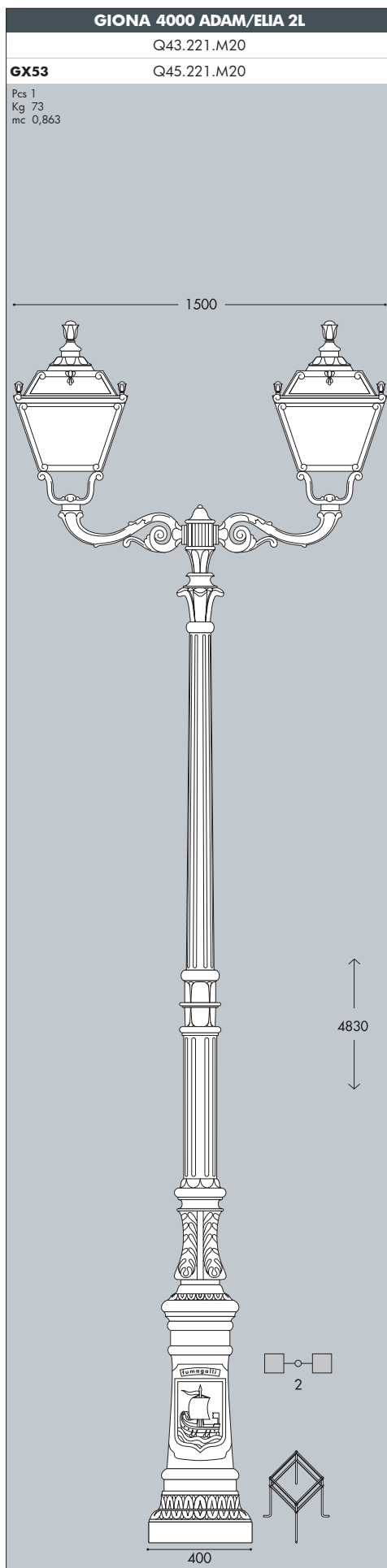
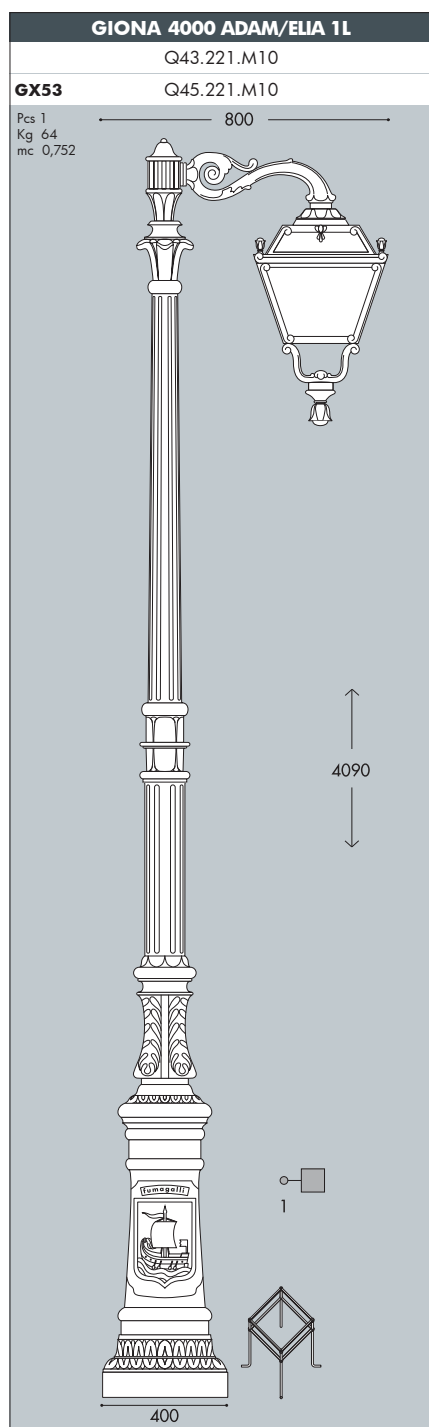
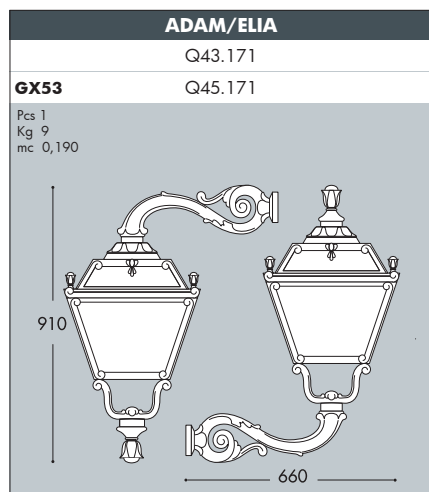
ELIA	
Q43.000	
GX53 Q45.000	
Pcs 1 Kg 7,5 mc 0,182	430
740	
Ø 60	
	

TABOR/ELIA	HOREB/ELIA
Q43.204	Q43.207
GX53 Q45.204	Q45.207
Pcs 1 Kg 33 mc 0,362	Pcs 1 Kg 35,5 mc 0,402
430	
	

GIONA 4000/ELIA

GRAND SIZE

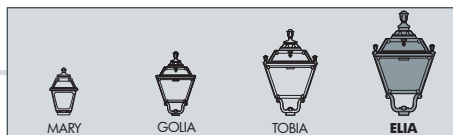




GIONA 4500-5000/ELIA

GRAND SIZE





GIONA 4500 ARON/ELIA	GIONA 5000 ARON/ELIA
Q43.224.N10	Q43.227.N10
GX53 Q45.224.N10	GX53 Q45.227.N10
Pcs 1 Kg 71,5 mc 0,949	Pcs 1 Kg 73,5 mc 1,191

ARON/ELIA	
Q43.172	Q45.172
GX53	GX53
Pcs 1 Kg 13 mc 0,223	

GIONA 4500 ARON/ELIA 2L	GIONA 5000 ARON/ELIA 2L
Q43.224.N20	Q43.227.N20
GX53 Q45.224.N20	GX53 Q45.227.N20
Pcs 1 Kg 82,5 mc 1,196	Pcs 1 Kg 84,5 mc 1,329

GIONA 4500 ARON/ELIA 4L	GIONA 5000 ARON/ELIA 4L	ERMON.R/ELIA
Q43.224.N40	Q43.227.N40	Q43.195 resin
GX53 Q45.224.N40	GX53 Q45.227.N40	GX53 Q45.195 resin
Pcs 1 Kg 105 mc 1,444	Pcs 1 Kg 107 mc 1,605	Pcs 1 Kg 13,5 mc 0,250

PIETRO HIGH POWER LED

GRAND SIZE



Square lantern made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Modular construction suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Lanterna quadra realizzata in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Provvista di soffitto riflettente progettato per accogliere la sorgente luminosa e fornita **completa di lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

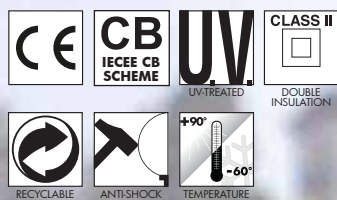
VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



U43.000.H1L



MADE IN ITALY

PIETRO HIGH POWER LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

Lantern **ROOF** made of shockproof resin material. UV-rays stabilized.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e provvisto di lampada a **LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa garantendone una veloce e sicura installazione.

DIFFUSER with FLAT shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

PIETRO HIGH POWER LED

U43.000 *



Dimensions and weight

Height: 770 mm
Width: 430 mm
Depth: 430 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,182

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

HIGH POWER LED



- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern equipped with TÜV-CB certified, long-life, and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V

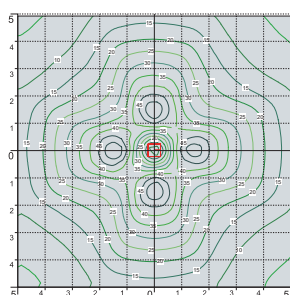
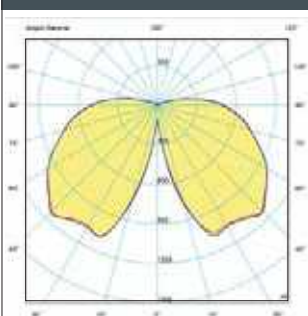
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27 LED	50 W	6550 Lm	4000 K 3000 K	.H1L .H1R
E27 LED	60 W	7600 Lm	4000 K 3000 K	.W1L .W1R

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

PHOTOMETRIC DATA SAMPLE



PIETRO E27 LED HIGH POWER 50W

POST height 4,5mt
10x10mt area: average 21 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

PIETRO E27

GRAND SIZE

E27 square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Provided with high temperature resistant ceiling suitable for ballast fixation. Insulation class II, protection rating IP 55.

Lantern quadra E27 in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con soffitto ad alta resistenza al calore idoneo per il fissaggio dei reattori. Classe di isolamento II, grado di protezione IP55.

U43.000.E27



MADE IN ITALY

PIETRO E27 - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

ROOF made of shockproof resin material, UV-rays stabilized.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and suitable for ballast fixation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e idoneo per il fissaggio dei reattori.

DIFFUSER with FLAT shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

PIETRO E27

U43.000 *



Dimensions and weight

Height: 770 mm
Width: 430 mm
Depth: 430 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,182

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVER

H.FC6 open
Downward position



E27-E40

100 - 240 V

*ADD. SUFFIX



Lantern supplied complete with **E27** or **E40** lampholder.

suitable lamps:

CFL-LED
SON-HQI

max 100W

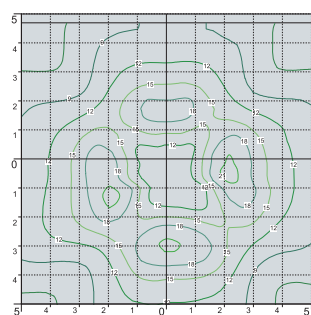
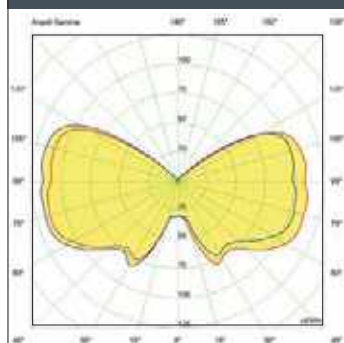
E27
Lampholder only

.E27

E40
Lampholder only

.E40

PHOTOMETRIC DATA SAMPLE



PIETRO E27 clear SON 100W.

POST height 4,5mt
10 x 10mt area: average 12 lux

The photometric data for all the versions are available upon request or on our website.

PIETRO GX53 LED - FLAT DIFFUSER

GRAND SIZE



Square lantern in classic style, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Modular construction suitable for post top, hanging and wall installation. Supplied as standard with **FLAT diffuser** and equipped with TÜV-CB certified, long-life, powerful, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP 55.

*Lanterna quadra in stile classico, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idonea per il montaggio a palo, a sospensione o a parete. Fornita con **diffusore piatto** ed equipaggiata con **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*

U45.000.D8K

CCT SETTABLE



SDCM < 6

3000 K

4000 K

6500 K



UV-TREATED



DOUBLE INSULATION



PUBLIC



ZONE 1



RECYCLABLE



ANTISHOCK



TEMPERATURE



WALL



POST



HANGING

MADE IN ITALY

PIETRO GX53 LED - LANTERN COMPONENTS

IP55



Decorative **PINNACLE** to be mounted on the roof top for post installation or on the lantern base for hanging installation.

PINNACOLO decorativo applicabile alla sommità del tetto (montaggio a palo) o sulla base della gabbia (montaggio a sospensione).

LANTERN ROOF made of shockproof resin material, UV-rays stabilized.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV.

DIFFUSER with FLAT shape made of UV-rays stabilized polymethylmethacrylate (PMMA), provided with silicone rubber gasket to ensure an increased protection against external agent.

DIFFUSORE in polimetilmetacrilato (PMMA) con configurazione piatta, provvisto di guarnizione in gomma siliconica per garantire una migliore protezione contro gli agenti esterni.

CAGE in one piece only made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

GABBIA realizzata in un unico pezzo e fabbricata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

PIETRO GX53 LED

U45.000 *



Dimensions and weight

Height: 770 mm
Width: 430 mm
Depth: 430 mm
Weight: 9,1 Kg
Junction to support: diameter 60 mm
Area exposed to wind pressure:
CxS = m² 0,182

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal

GX53 LED



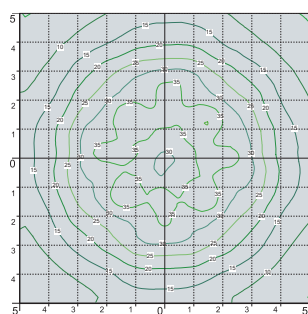
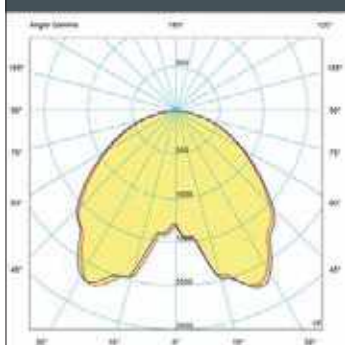
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Lantern supplied with white resin CEILING provided with 8x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	8x 10 W 80 W	10320 Lm	6500 K	.D8K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE



PIETRO GX53 LED
8X10W

POST height 4,5mt
10x10mt area: average 28 lux

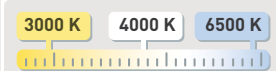
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

PIETRO
GRAND SIZE



GIONA 5000/PIETRO	
	U43.227
GX53	U45.227
Pcs 1 Kg 67,5 mc 1,112	430

GIONA 4000/PIETRO	GIONA 4500/PIETRO
U43.221	U43.224
GX53 U45.221	U45.224
Pcs 1 Kg 62,5 mc 0,862	Pcs 1 Kg 65,5 mc 0,982

KARMEL 3500/PIETRO	KARMEL 4000/PIETRO
U43.234	U43.237
GX53 U45.234	U45.237
Pcs 1 Kg 38,6 mc 0,402	Pcs 1 Kg 42 mc 0,453

LOT/PIETRO	
	U43.113
GX53	U45.113
Pcs 1 Kg 8,4 mc 0,182	430

KARMEL 3000/PIETRO	
	U43.231
GX53	U45.231
Pcs 1 Kg 33 mc 0,362	430

PIETRO	
	U43.000
GX53	U45.000
Pcs 1 Kg 7,5 mc 0,182	430

TABOR/PIETRO	HOREB/PIETRO
U43.204	U43.207
GX53 U45.204	U45.207
Pcs 1 Kg 33 mc 0,362	Pcs 1 Kg 35,5 mc 0,402

GIONA 4000/PIETRO

GRAND SIZE



MADE IN
ITALY



CEFA



SIMON



PIETRO

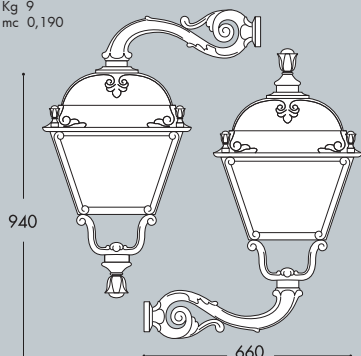
ADAM/PIETRO

U43.171

GX53

U45.171

Pcs 1
Kg 9
mc 0,190

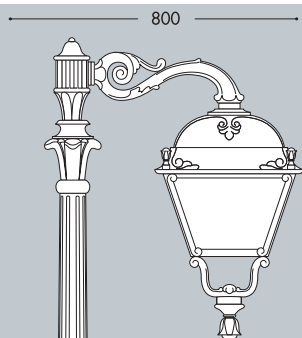


GIONA 4000 ADAM/PIETRO 1L

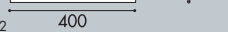
U43.221.M10

GX53

U45.221.M10



Pcs 1
Kg 64
mc 0,752



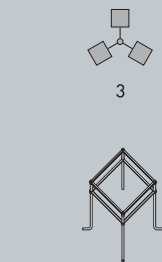
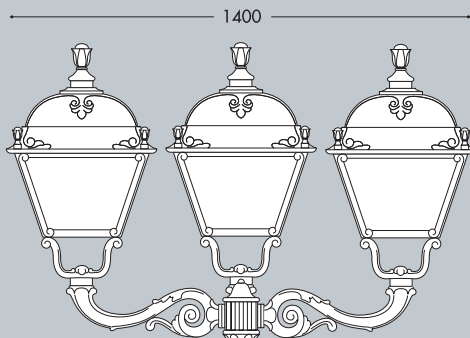
GIONA 4000 ADAM/PIETRO 3L

U43.221.M30

GX53

U45.221.M30

Pcs 1
Kg 82
mc 1,100

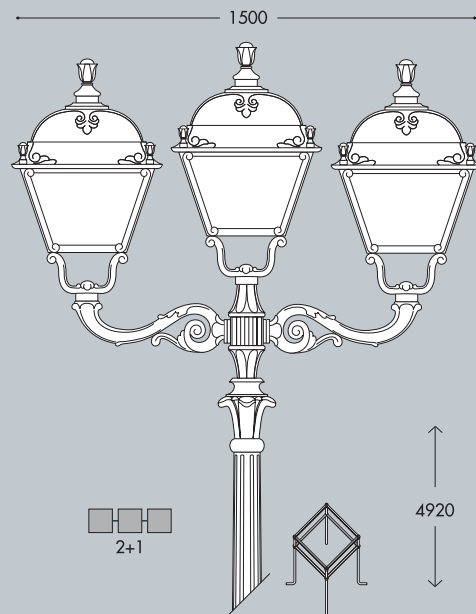


GIONA 4000 ADAM/PIETRO 2+1

U43.221.M21

GX53

U45.221.M21



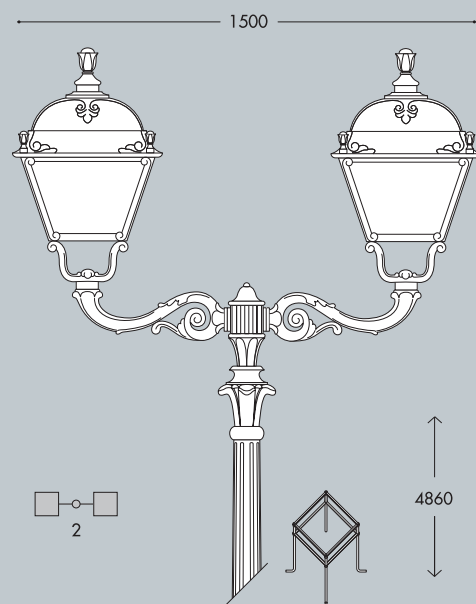
Pcs 1
Kg 80,5
mc 0,931

GIONA 4000 ADAM/PIETRO 2L

U43.221.M20

GX53

U45.221.M20



Pcs 1
Kg 73
mc 0,863

GIONA 4500-5000/PIETRO

GRAND SIZE





CEFA



SIMON



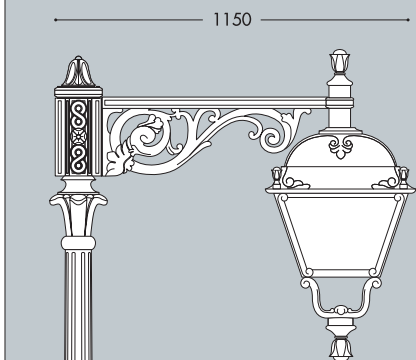
PIETRO

GIONA 4500 ARON/PIETRO 1L **GIONA 5000 ARON/PIETRO 1L**

U43.224.N10 U43.227.N10
GX53 U45.224.N10 U45.227.N10

Pcs 1
Kg 71,5
mc 0,949

Pcs 1
Kg 73,5
mc 1,191



400

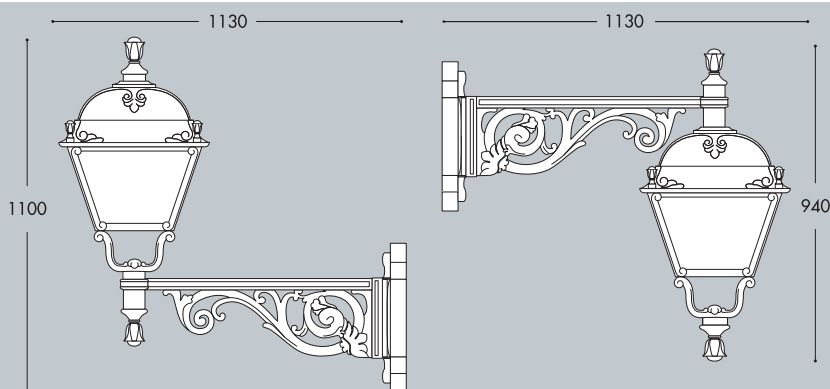
ARON/PIETRO

U43.172

U45.172

GX53

Pcs 1
Kg 13
mc 0,223



GIONA 4500 ARON/PIETRO 2L

U43.224.N20

U45.224.N20

GX53

Pcs 1
Kg 82,5
mc 1,196

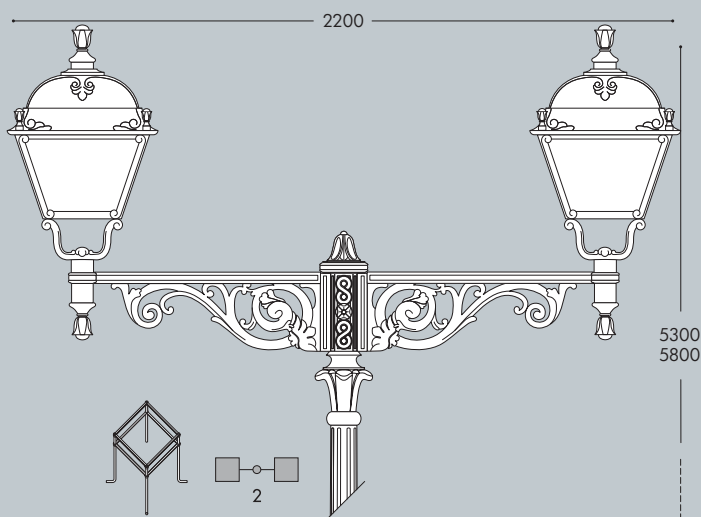
GIONA 5000 ARON/PIETRO 2L

U43.227.N20

U45.227.N20

GX53

Pcs 1
Kg 84,5
mc 1,329



GIONA 4500 ARON/PIETRO 4L

U43.224.N40

U45.224.N40

GX53

Pcs 1
Kg 105
mc 1,444

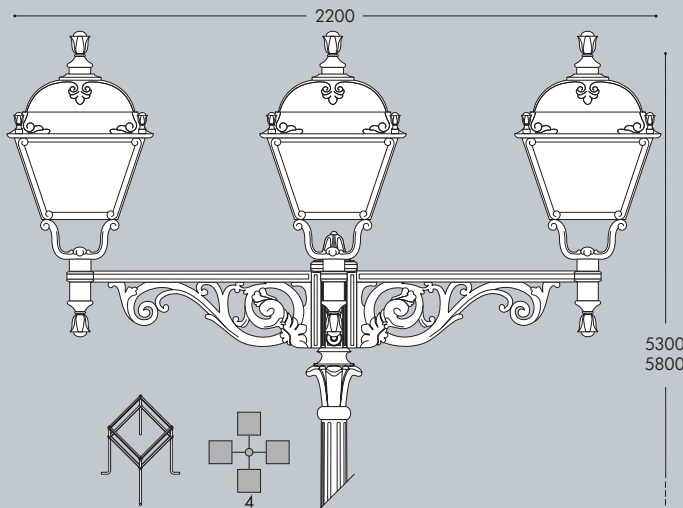
GIONA 5000 ARON/PIETRO 4L

U43.227.N40

U45.227.N40

GX53

Pcs 1
Kg 107
mc 1,605



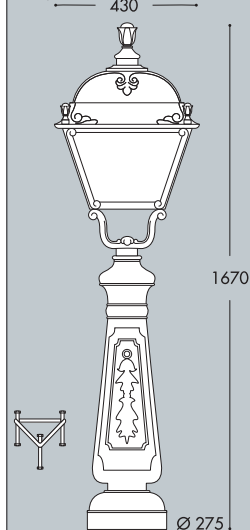
ERMON.R/PIETRO

U43.195 resin

U45.195 resin

GX53

Pcs 1
Kg 13,5
mc 0,250



GLOBE 400 CLASSIC

LARGE SIZE



Ø 400 mm PMMA globe, complete with classic base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

Globo Ø 400 mm in polimetilmetacrilato (PMMA) completo di base classica realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Base fornita con portalampada E27 e predisposta per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.

G40.B40.E27FC1



MADE IN ITALY

GLOBE 400 CLASSIC - COMPONENTS

IP55



400 mm GLOBE made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 400 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.

Clear (X)

Opal (Y)

Smoked (Z)



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Globe **BASE**, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free, consisting of a support and of a cover provided with E27 lampholder.

BASE del globo, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Composta da un supporto e da un coperchio in cui si trova l'alloggiamento per il portalamпада E27 (incluso).

GLOBE 400 CLASSIC

G40.B40 *



Dimensions and weight

Height: 410 mm
Diameter: 400 mm
Junction to support: diameter 60 mm
Weight: 2,3 Kg
Area exposed to wind pressure: CxS = m² 0,122

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal Smoked

CHROME ALUMINIUM LOUVRE

H.FC1 closed
Upward position



H.FC6 open
Downward position



E27

*ADD. SUFFIX



Globe complete with classic base and **E27** lampholder.

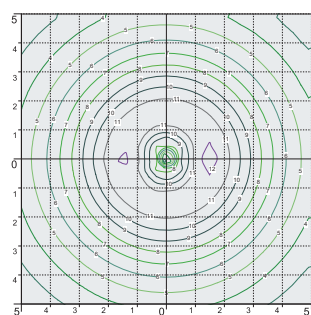
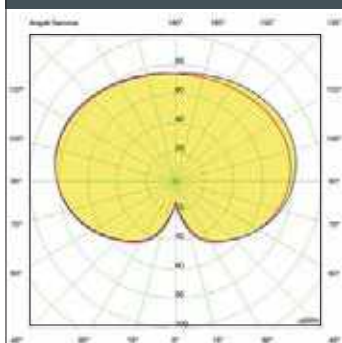
suitable lamps:

CFL-LED
max 50W

E27
Lampholder only

.E27

PHOTOMETRIC DATA SAMPLE



GLOBE 400 E27 - opal
30W High Power LED

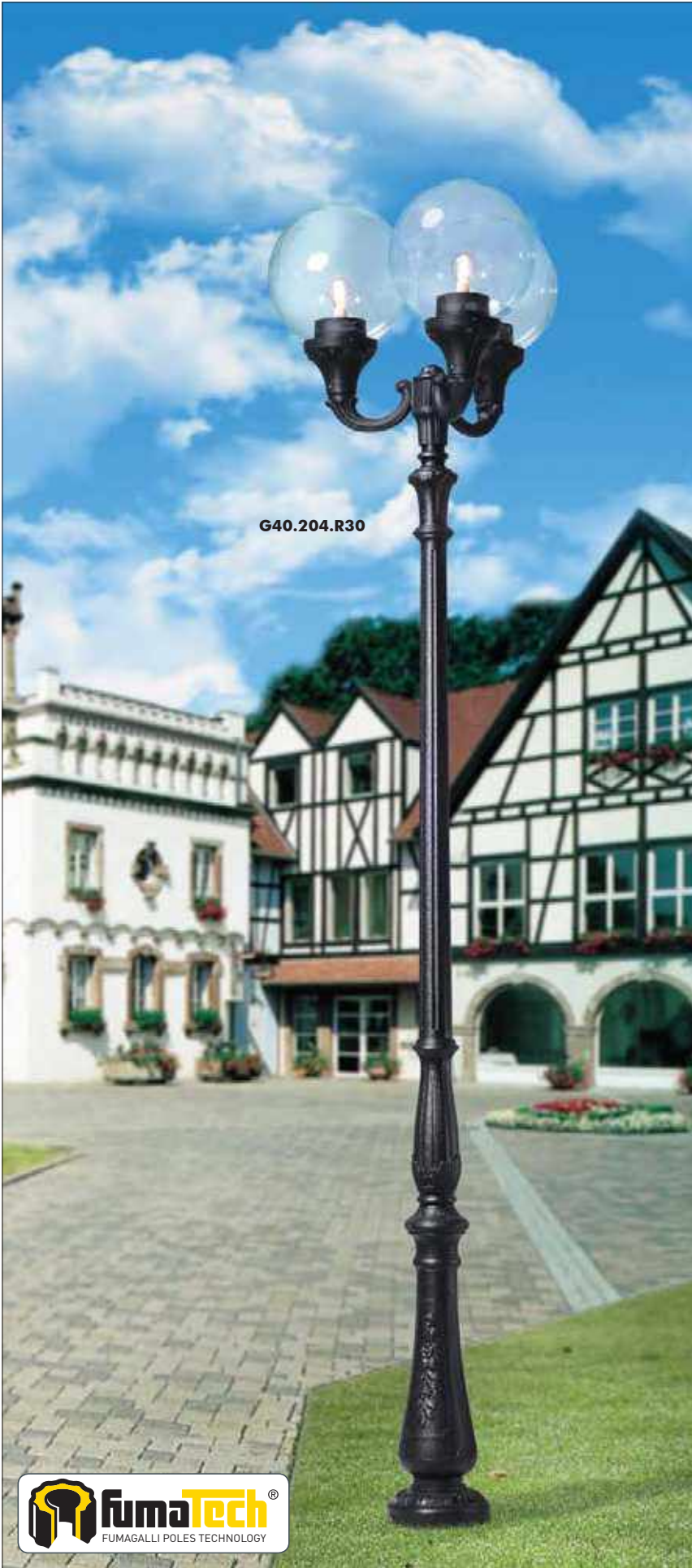
POST height 3,5mt
10x10mt area: average 5 lux

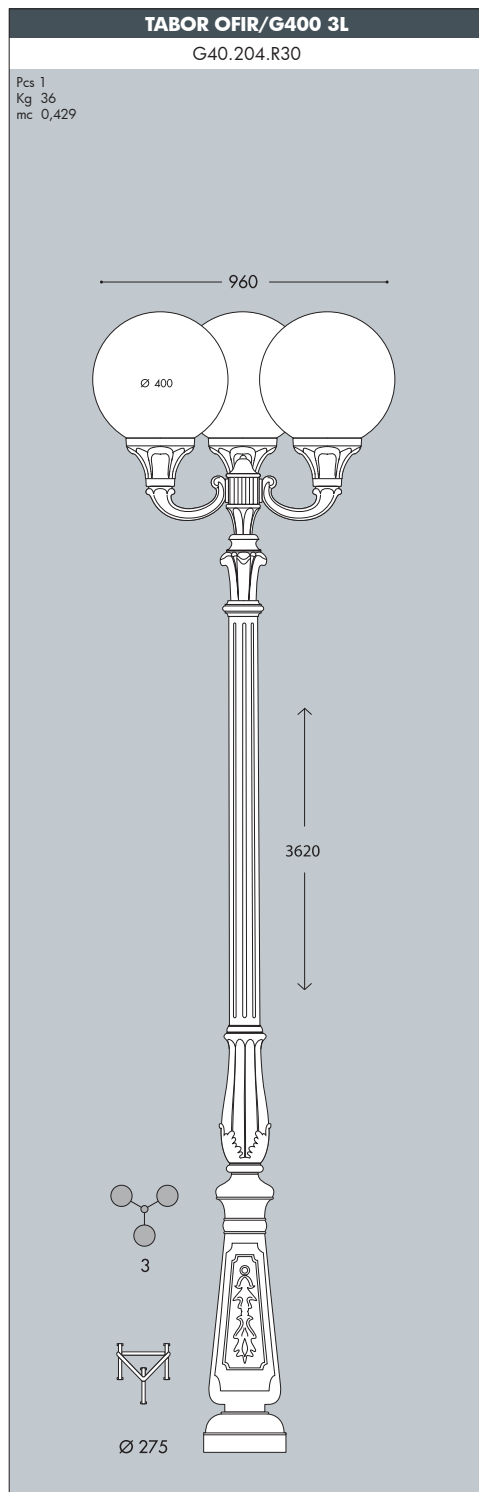
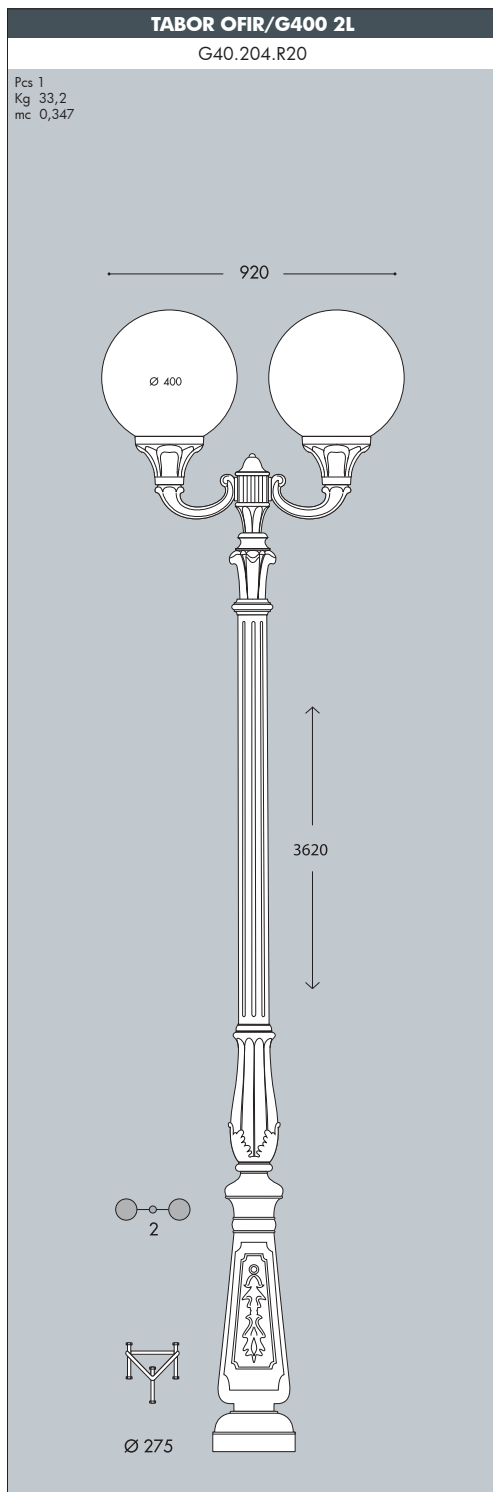
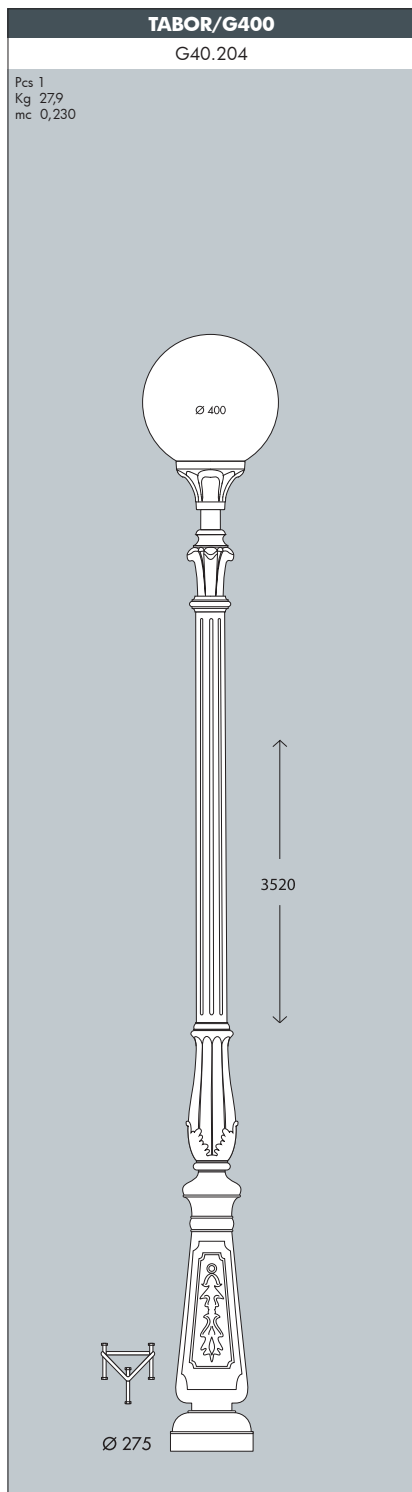
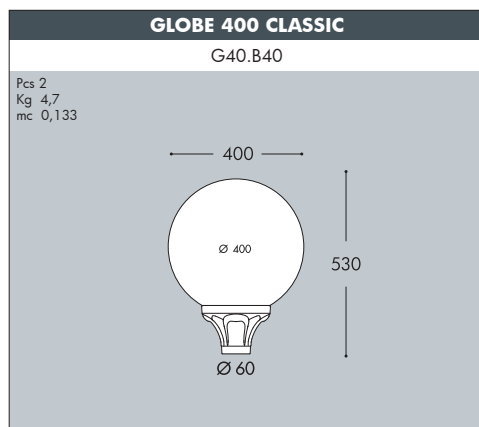
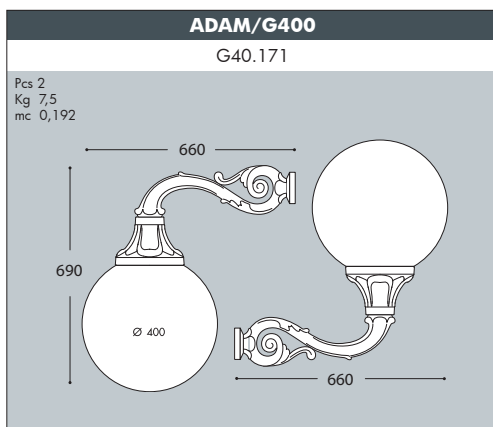
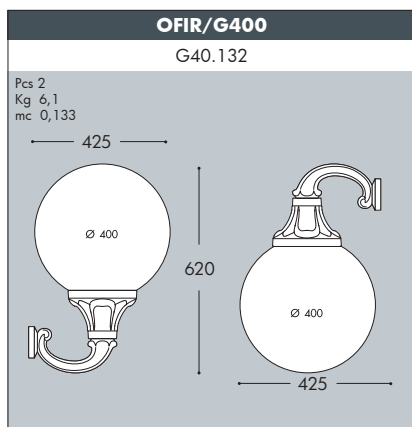
The photometric data for all the versions are available upon request or on our website.

* ADD THE ABOVE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

TABOR/GLOBE 400 CLASSIC

LARGE SIZE

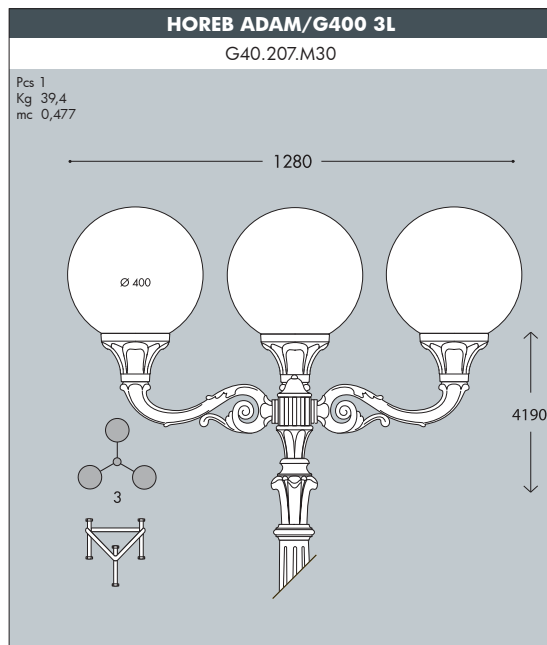
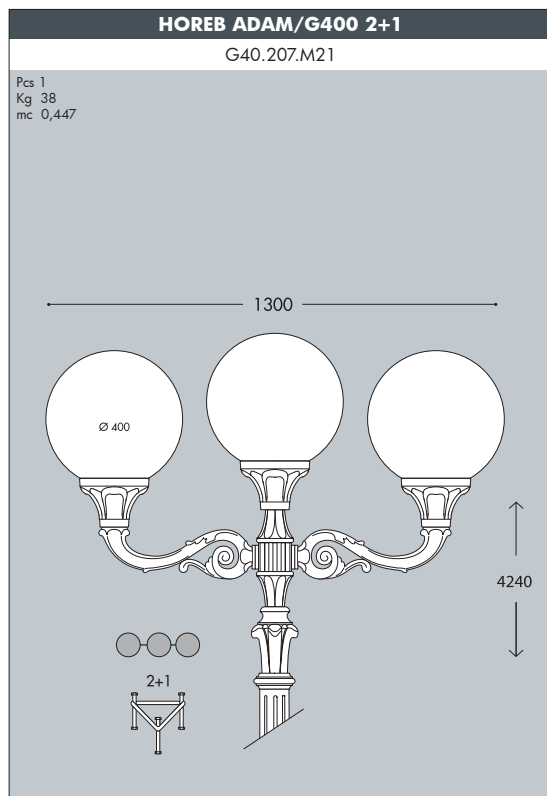
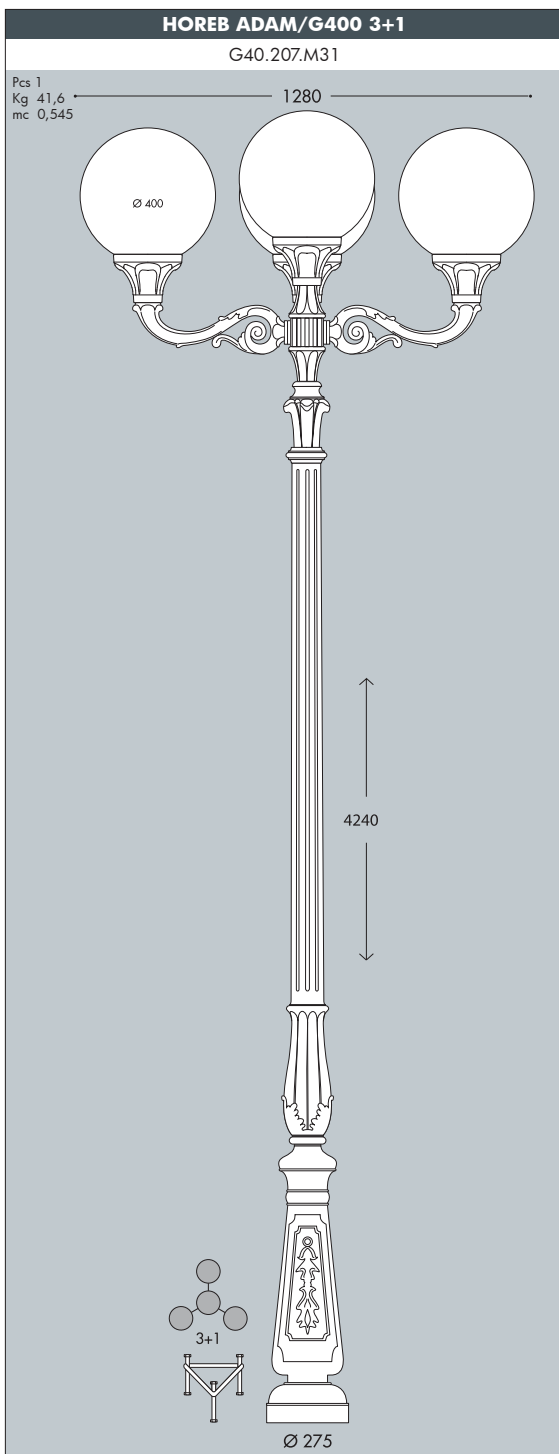
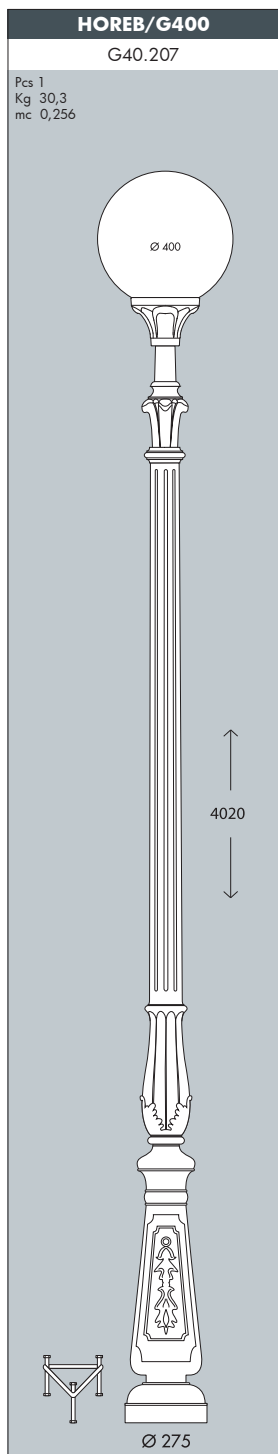
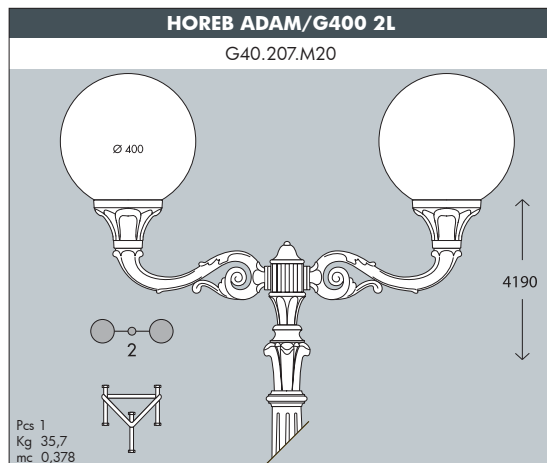
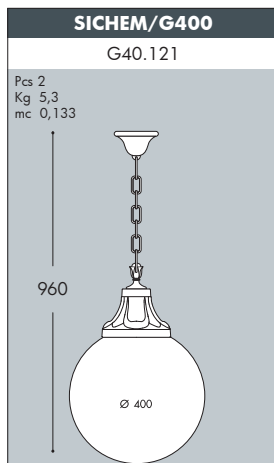
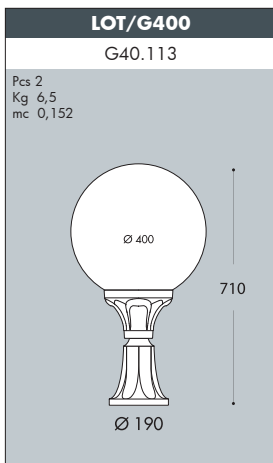
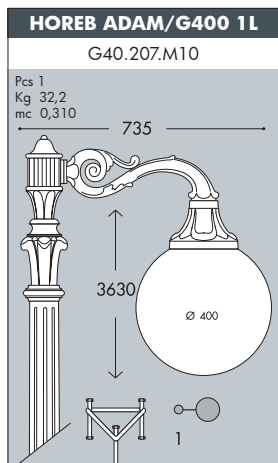




HOREB/GLOBE 400 CLASSIC

LARGE SIZE





KARMEL 3000/GLOBE 400 CLASSIC

LARGE SIZE



G40.231.R20



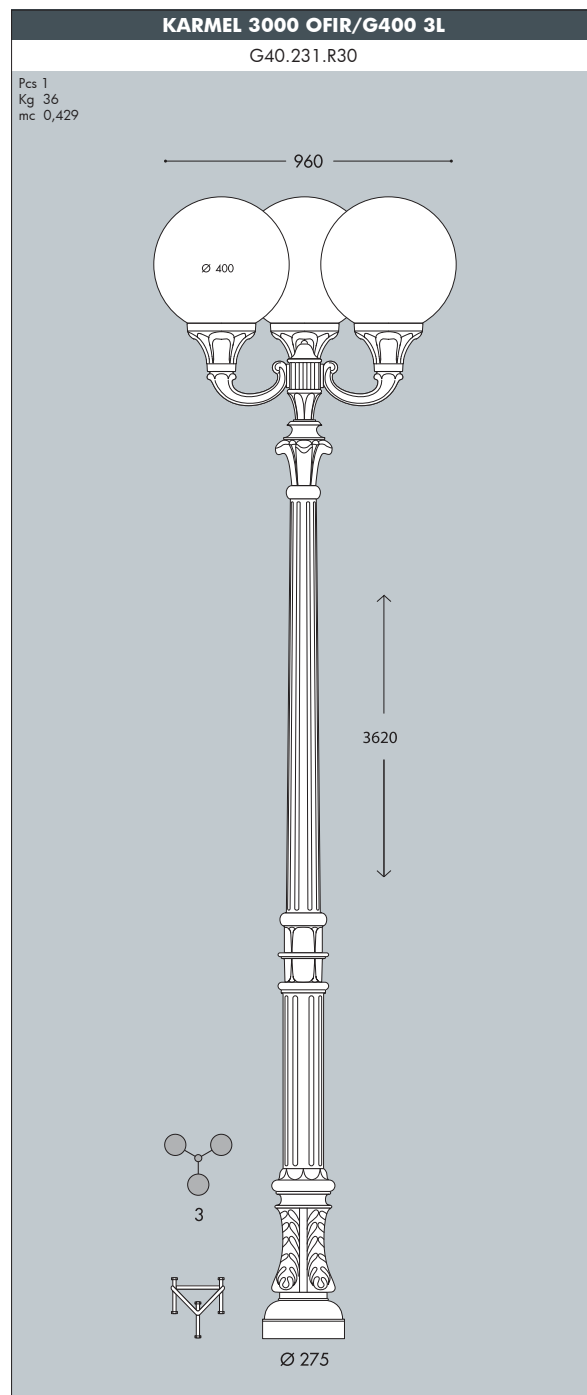
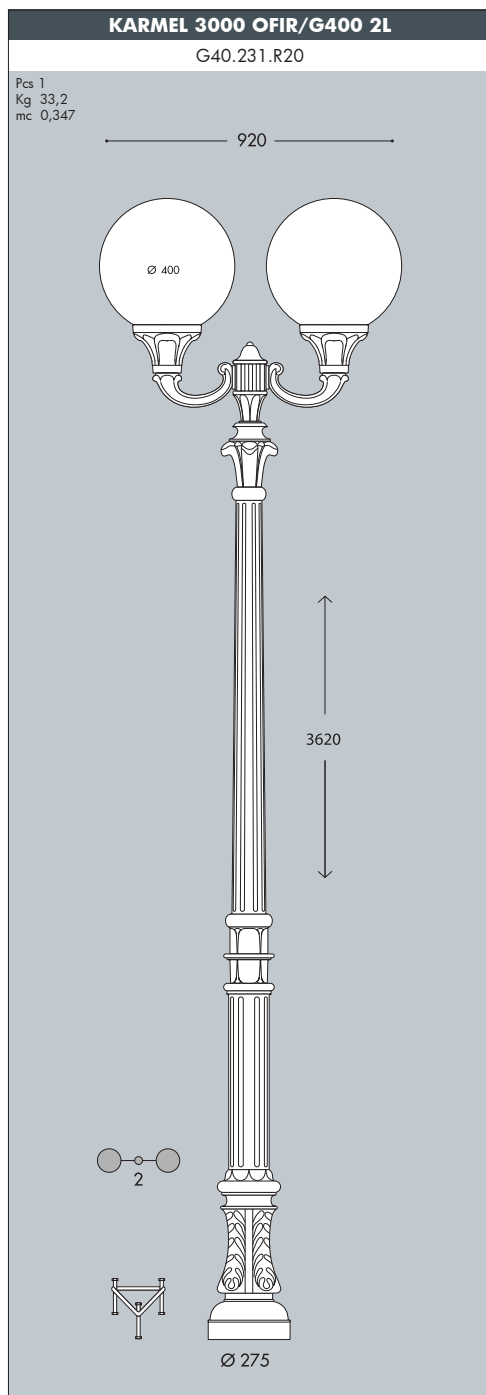
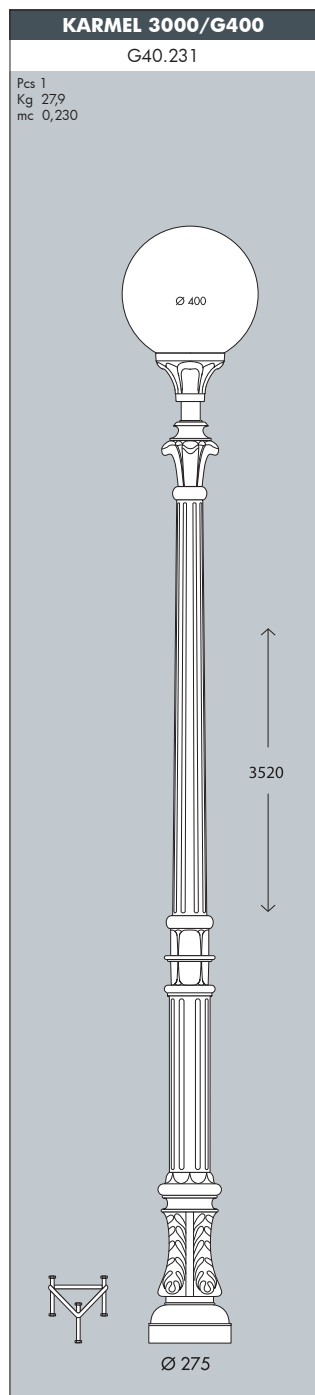
G40.231.R30



G40.231



MADE IN ITALY



KARMEL 3500-4000/GLOBE 400 CLASSIC

LARGE SIZE



MADE IN ITALY



KARMEL 3500-4000/GLOBE 400

LARGE SIZE

KARMEL 3500 ADAM/G400 1L	KARMEL 4000 ADAM/G400 1L
G40.234.M10	G40.237.M10
Pcs 1 Kg 32,2 mc 0,310	Pcs 1 Kg 34,7 mc 0,407

EVA/G400 2L
G40.181
Pcs 1 Kg 79 mc 0,353

KARMEL 3500 ADAM/G400 3L	KARMEL 4000 ADAM/G400 3L
G40.234.M30	G40.237.M30
Pcs 1 Kg 39,4 mc 0,477	Pcs 1 Kg 41,9 mc 0,482

KARMEL 3500/G400	KARMEL 4000/G400
G40.234	G40.237
Pcs 1 Kg 30,3 mc 0,256	Pcs 1 Kg 32,8 mc 0,283

KARMEL 3500 ADAM/G400 2+1	KARMEL 4000 ADAM/G400 2+1
G40.234.M21	G40.237.M21
Pcs 1 Kg 38 mc 0,420	Pcs 1 Kg 40,5 mc 0,545

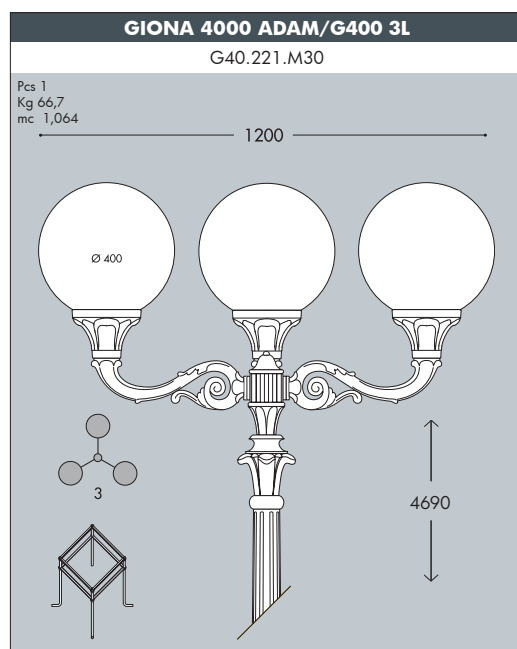
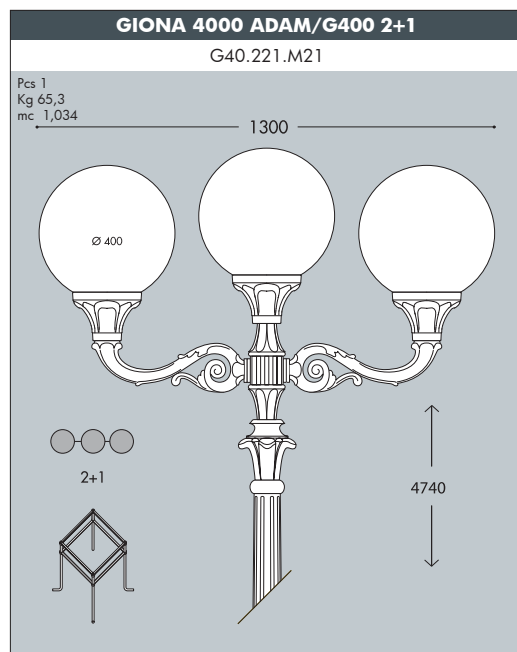
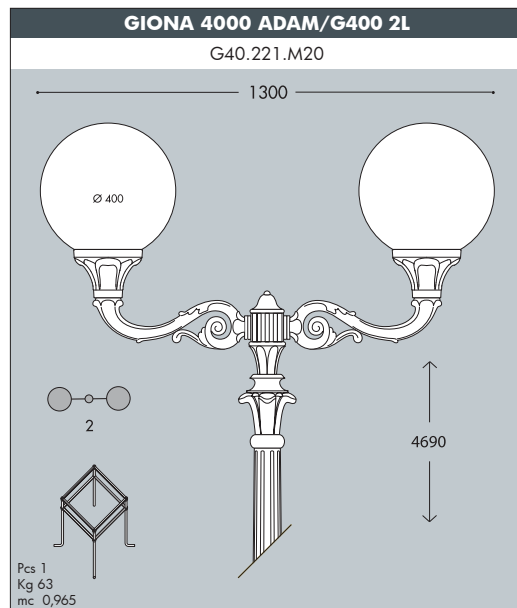
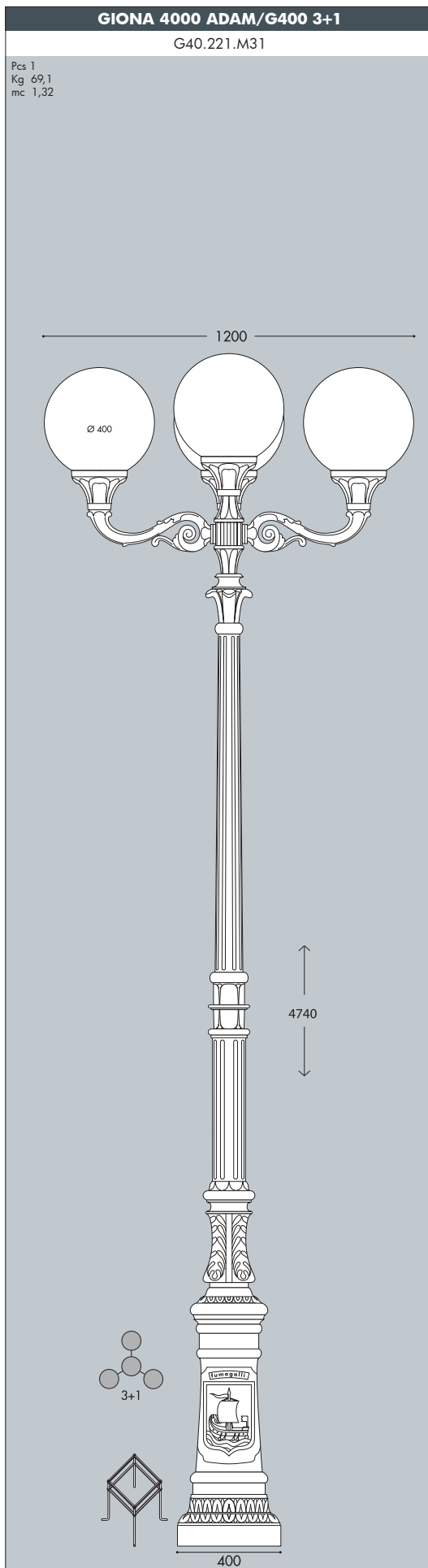
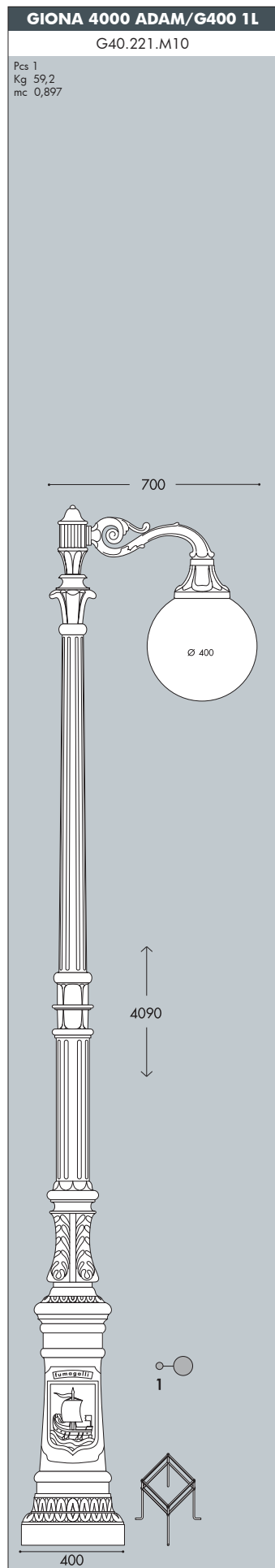
KARMEL 3500 ADAM/G400 3+1	KARMEL 4000 ADAM/G400 3+1
G40.234.M31	G40.237.M31
Pcs 1 Kg 41,6 mc 0,502	Pcs 1 Kg 44,1 mc 0,545

KARMEL 3500 ADAM/G400 2L	KARMEL 4000 ADAM/G400 2L
G40.234.M20	G40.237.M20
Pcs 1 Kg 35,7 mc 0,378	Pcs 1 Kg 38,2 mc 0,400

GIONA 4000/GLOBE 400 CLASSIC

LARGE SIZE





GLOBE 500 CLASSIC

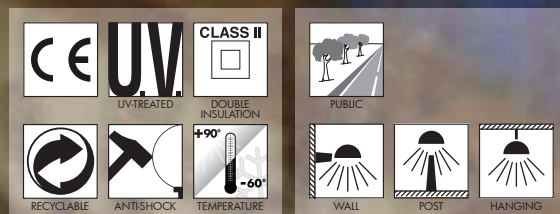
GRAND SIZE



Ø 500 mm PMMA globe, complete with classic base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

Globo Ø 500 mm in polimetilmetacrilato (PMMA) completo di base classica realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Base fornita con portalampada E27 e predisposta per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.

G50.B50.E27FC1



GLOBE 500 CLASSIC - COMPONENTS

IP55



500 mm GLOBE made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 500 mm Ø 500 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.

Clear (X)

Opal (Y)

Smoked (Z)



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Luminaries **BASE**, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free, consisting of a support and of a cover provided with E27 - E40 lampholder.

BASE del globo, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Composta da un supporto e da un coperchio in cui si trova l'alloggiamento per il portalampada E27 (incluso).

GLOBE 500 CLASSIC

G50.B50 *



Dimensions and weight

Height: 630 mm
Diameter: 500 mm
Junction to support: diameter 60 mm
Weight: 3,6 Kg
Area exposed to wind pressure: CxS = m² 0,181

Moulded colours:

Black White

Painted colours:

Antique green Antique bronze

Diffuser PMMA:

Clear Opal Smoked

CHROME ALUMINIUM LOUVRE

H.FC1 closed
Upward position



H.FC6 open
Downward position



E27-E40

*ADD. SUFFIX



Globe complete with classic base and **E27** or **E40** lampholder.

suitable lamps:

CFL-LED
SON-HQI

max 100W

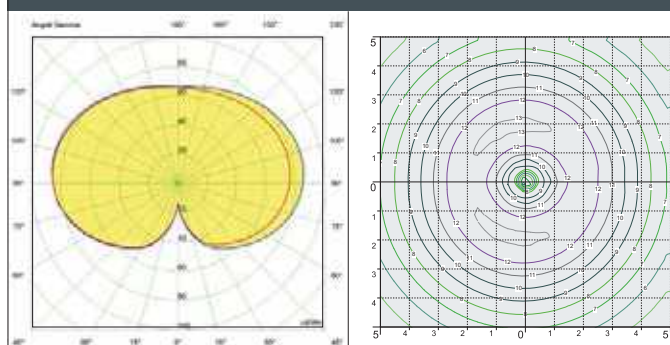
E27
Lampholder only

.E27

E40
Lampholder only

.E40

PHOTOMETRIC DATA SAMPLE



**GLOBE 500 E27 - opal
HQI 100W**

POST height 4,5mt
10x10mt area: average 9 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THE ABOVE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 500 CLASSIC

GRAND SIZE



GIONA 5000/G500	
G50.227	
Pcs 1 Kg 63,6 mc 1,157	

GIONA 4000/G500	GIONA 4500/G500
G50.221	G50.224
Pcs 1 Kg 58,6 mc 0,907	Pcs 1 Kg 61,6 mc 1,027

KARMEL 3500/G500	KARMEL 4000/G500
G50.234	G50.237
Pcs 1 Kg 31,6 mc 0,447	Pcs 1 Kg 34,1 mc 0,498

SICHEM/G500
G50.121
Pcs 2 Kg 15,2 mc 0,275

KARMEL 3000/G500
G50.231
Pcs 1 Kg 29,1 mc 0,407

GLOBE 500 CLASSIC	
G50.B50	
Pcs 2 Kg 7,2 mc 0,275	

TABOR/G500	HOREB/G500
G50.204	G50.207
Pcs 1 Kg 29,1 mc 0,407	Pcs 1 Kg 31,6 mc 0,447

GIONA 4500-5000/GLOBE 500 CLASSIC

GRAND SIZE



GIONA 4500 ARON/G500 1L	GIONA 5000 ARON/G500 1L
G50.224.N10	G50.227.N10
Pcs 1 Kg 67,4 mc 1,031	Pcs 1 Kg 69,4 mc 1,146

ARON/G500	LOT/G500
G50.172	G50.113
Pcs 1 Kg 8,9 mc 0,178	Pcs 2 Kg 9 mc 0,275
GIONA 4500 ARON/G500 2L	GIONA 5000 ARON/G500 2L
G50.224.N20	G50.227.N20
Pcs 1 Kg 74 mc 1,115	Pcs 1 Kg 76 mc 1,239
GIONA 4500 ARON/G500 4L	GIONA 5000 ARON/G500 4L
G50.224.N40	G50.227.N40
Pcs 1 Kg 89 mc 1,282	Pcs 1 Kg 91 mc 1,425



URBAN MODERN

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

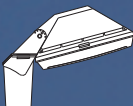
GIORGIO-ROSA

FLOODLIGHT



Post top system complete with single or double luminaries made in in shockproof resin material, UV-rays stabilized, rust and corrosion-free. The provided bracket allows a fully adjustable floodlight position to direct the light emission. Supplied with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included** or provided with **2x E27** lampholders. Insulation class II, Protection rating IP66.

*Sistema completo di diffusori per installazioni a palo con luce singola o doppia. Fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Il braccio in dotazione permette l'inclinazione e l'orientamento del proiettore per direzionare il flusso luminoso. Fornito con **include lampadine a LED GX53 con kelvin impostabile** certificate TÜV-CB di lunga durata ed elevata efficienza o disponibile nella versione **2x E27**. Classe di isolamento II, grado di protezione IP66.*



GIORGIO
4P2.000.G10
4P1.000.G10



ROSA
4P2.000.G20
4P1000.G20

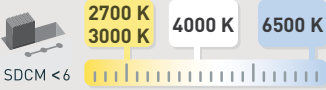


4P2.000.G10



4P2.000.G20

CCT SETTABLE



MADE IN ITALY

GIORGIO/ROSA - COMPONENTS

IP 66

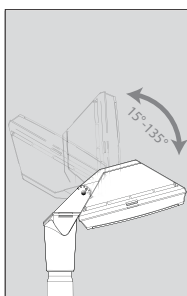


SINGLE LIGHT

DOUBLE LIGHT

Square **FLOODLIGHT** with no visible screws made in shockproof resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV certified, long-life and efficient GX53 LED lamps included or provided with 2x E27 lampholders.

***PROIETTORE** quadro senza viti a vista, fabbricato in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Provvisto di lampadine a LED GX53 approvate TÜV di lunga durata ed elevata efficienza o fornito nella versione 2x E27.*



POST TOP SYSTEM with single or double bracket made in shockproof resin material, UV-rays stabilized. The provided bracket allows a fully adjustable position of the floodlight to direct at will the light emission.

***SISTEMA A PALO** con braccio singolo o doppio realizzato in resina antiurto, stabilizzata ai raggi UV. Il braccio permette l'orientamento in qualsiasi posizione del proiettore per poter direzionare il flusso luminoso.*

GIORGIO

4P2.000.G10 *



Dimensions and weight

Height: 200 mm
Width: 420 mm
Weight: 4 Kg

ROSA

4P2.000.G20 *



Dimensions and weight

Height: 200 mm
Width: 700 mm
Weight: 6 Kg

Moulded Colours:

Black Grey White

Diffuser PMMA:

Opal

4x GX53 LED

FULLY PRE-WIRED

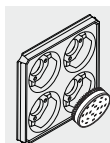


4P2.000

Floodlight supplied with white resin reflective ceiling fully pre-wired and complete with 4 x TÜV-CB certified long-life efficient and Kelvin settable GX53 LED lamps included. Quick and easy lamp replacement for a very simple maintenance after installation.

100 - 240 V

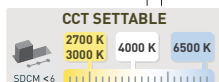
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	4x 10W 40W	5160 lm	6500 K 4000 K 3000 K	.D4K



4x 10W = 100W
5160 lm



SAVE 60%



GX53 LED

FULLY PRE-WIRED



4P1.000

Floodlight supplied fully pre-wired, and complete with TÜV approved, long-life, efficient and Kelvin settable GX53 LED lamp in different wattages.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	7,2 W	920 lm	6500 K 4000 K 2700 K	.A1K
	11,3 W	1510 lm	6500 K 4000 K 2700 K	.B1K
	17 W	2350 lm	6500 K 4000 K 2700 K	.E1K
	7,2 W + SENSOR	920 lm	6500 K 4000 K 2700 K	.ASK
	11,3 W + SENSOR	1510 lm	6500 K 4000 K 2700 K	.BSK
	17W + SENSOR	2350 lm	6500 K 4000 K 2700 K	.ESK



7,2W
11,3W
17W

= 60W
100W
150W

incandescent

SAVE 88%

2x E27

FULLY PRE-WIRED



4P2.000

Floodlight supplied fully pre-wired with white resin reflective ceiling and complete with 2x E27 lampholders. Daylight and motion sensor available as option. Sensor operating voltage: 220-240V. (120V version available on demand).

*ADD. SUFFIX		
2x E27 (CFL-LED)	max 160 mm	.E28
2x E27 + SENSOR	max 160 mm	.ES8

LED LAMPS



LVD EMC ERP

Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE





GIORGIO



ROSA

GIORGIO	
11,3W	4P1.000.G10.B1K
17W	4P1.000.G10.E1K
40W	4P2.000.G10.D4K

CCT SETTABLE GX53 LED LAMP INCLUDED

Pcs 1
Kg 4
mc 0,029

2x E27 lampholder 4P2.000.G10.E28

ROSA	
2x 11,3W	4P1.000.G20.B1K
2x 17W	4P1.000.G20.E1K
2x 40W	4P2.000.G20.D4K

CCT SETTABLE GX53 LED LAMP INCLUDED

Pcs 1
Kg 6
mc 0,049

2x E27 lampholder 4P2.000.G20.E28

GIOVA/GIUSEPPE	
11,3W	4P1.702.B1K
17W	4P1.702.E1K
40W	4P2.702.D4K

CCT SETTABLE GX53 LED LAMP INCLUDED

Pcs 10
Kg 31
mc 0,195

2x E27 lampholder 4P2.702.E28

EKTOR 2500/ROSA
4P2.361.G20

Pcs 1
Kg 27
mc 0,181

EKTOR 4000/GIORGIO	AKILLE 4000/GIORGIO
4P2.371.G10	4P2.421.G10

Pcs 1
Kg 40
mc 0,240

EKTOR 3500/GIORGIO	AKILLE 3500/GIORGIO
4P2.367.G10	4P2.417.G10

Pcs 1
Kg 37
mc 0,214

EKTOR 3000/GIORGIO	AKILLE 3000/GIORGIO
4P2.364.G10	4P2.414.G10

Pcs 1
Kg 34
mc 0,188

EKTOR 2500/GIORGIO
4P2.361.G10

Pcs 1
Kg 24
mc 0,161

EKTOR 4000/ROSA	AKILLE 4000/ROSA
4P2.371.G20	4P2.421.G20

Pcs 1
Kg 43
mc 0,260

EKTOR 3500/ROSA	AKILLE 3500/ROSA
4P2.367.G20	4P2.417.G20

Pcs 1
Kg 40
mc 0,234

EKTOR 3000/ROSA	AKILLE 3000/ROSA
4P2.364.G20	4P2.414.G20

Pcs 1
Kg 37
mc 0,208

VIVI 400 HIGH POWER LED

LARGE SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Provvisto di soffitto riflettente progettato per accogliere la sorgente luminosa e fornito completo di lampada a LED E27 ad ALTA POTENZA, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.

V50.000.H1L

E27 HIGH POWER LED

**INDOOR &
OUTDOOR
USE**

**+80°C
-30°**

**90%
HUMIDITY**

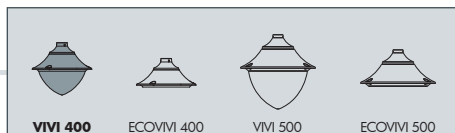
**VOLTAGE SURGE
RESISTANT**



**DRIVER
SILICONE
PROTECTION**



**MADE IN
ITALY**



VIVI 400 HIGH POWER LED - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamppada E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 400 HIGH POWER LED

V50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 4,2 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

HIGH POWER LED



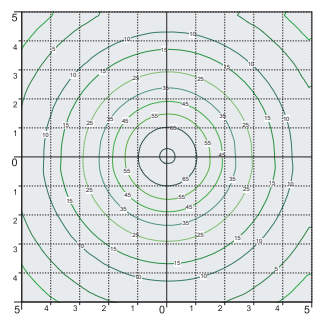
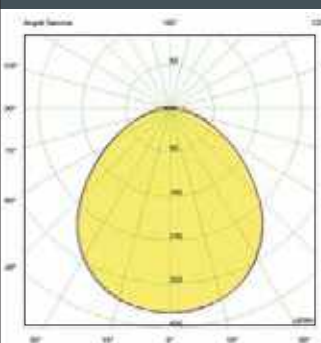
- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
CCT SET LED E27	30 W	3620 lm	4000 K 3000 K	.Q1K
LED E27	50 W	6550 lm	4000 K 3000 K	.H1L .H1R

PHOTOMETRIC DATA SAMPLE



VIVI 400 E27 HIGH POWER LED 50W

POST height 3,5mt
10x10mt area: average 28 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambience. (30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

VIVI 400 GX53 LED

LARGE SIZE

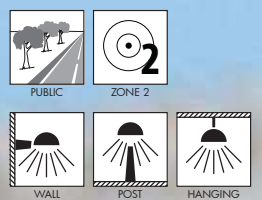
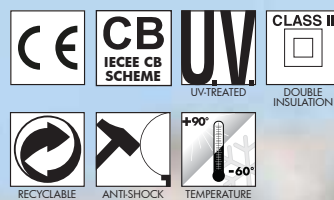
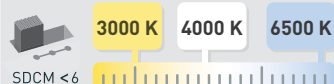
Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Provvisto di **sistema modulare a LED GX53 con kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*



V50.000.D6K

CCT SETTABLE



MADE IN ITALY

VIVI 400 GX53 LED - COMPONENTS

IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.



Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 400 GX53 LED

V50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 4,9 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure: CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	6x 10W 60W	7740 lm	6500 K 4000 K 3000 K	.D6K

LED LAMPS



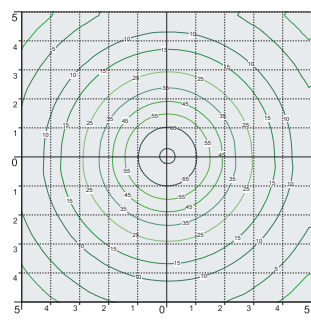
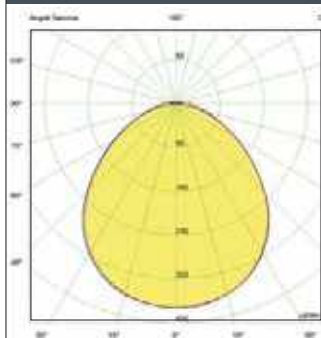
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



VIVI 400 GX53 LED
6X10W

POST height 3,5mt
10x10mt area: average 37 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

VIVI 400 E27

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e provvisto di parabola riflettente in alluminio per direzionare il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.

V50.000.E27



VIVI 400 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in polycarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalampana E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 400 E27

V50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 3,7 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure: CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

E27-E40

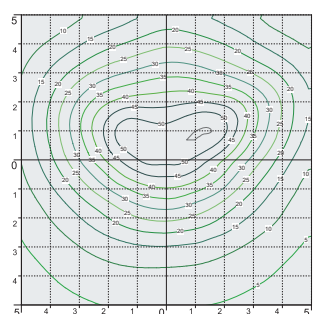
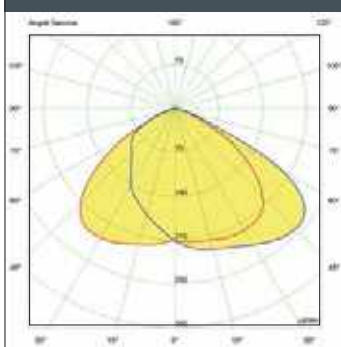
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 100W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



VIVI 400 E27
HQI 70W

POST height 4mt
10x10mt area: average 28 lux

The photometric data for all the versions are available upon request or on our website.

HORIZONTAL BULB

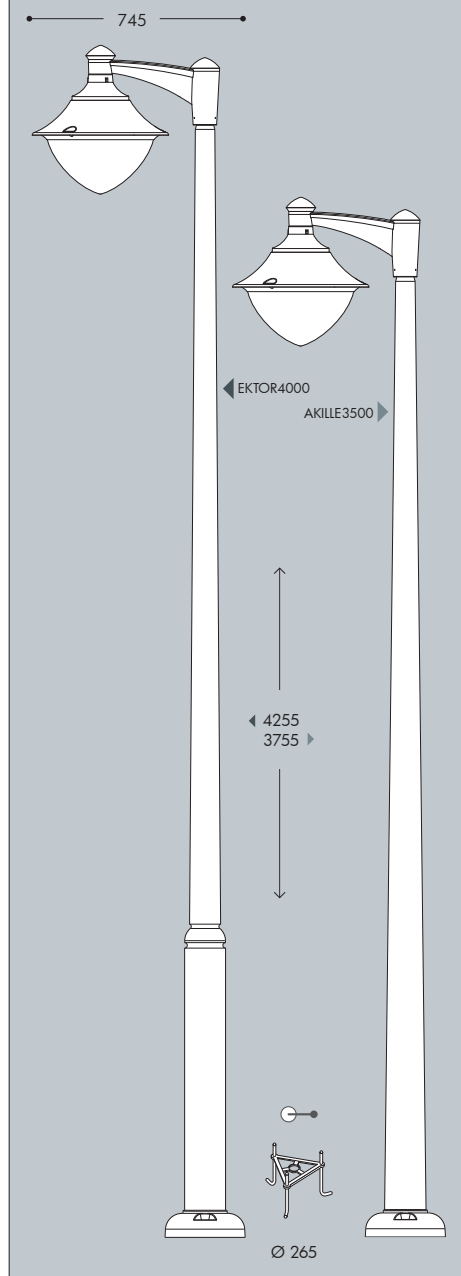
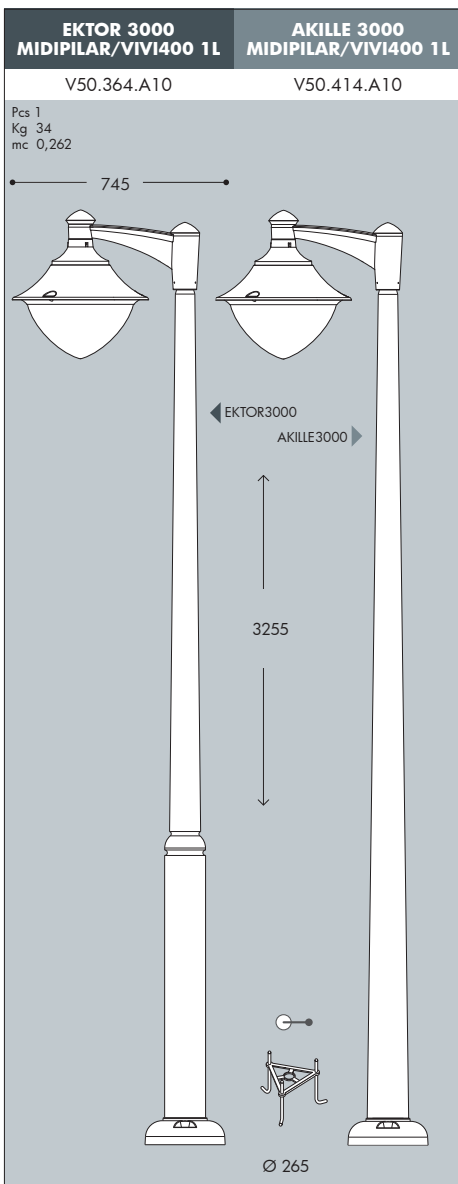
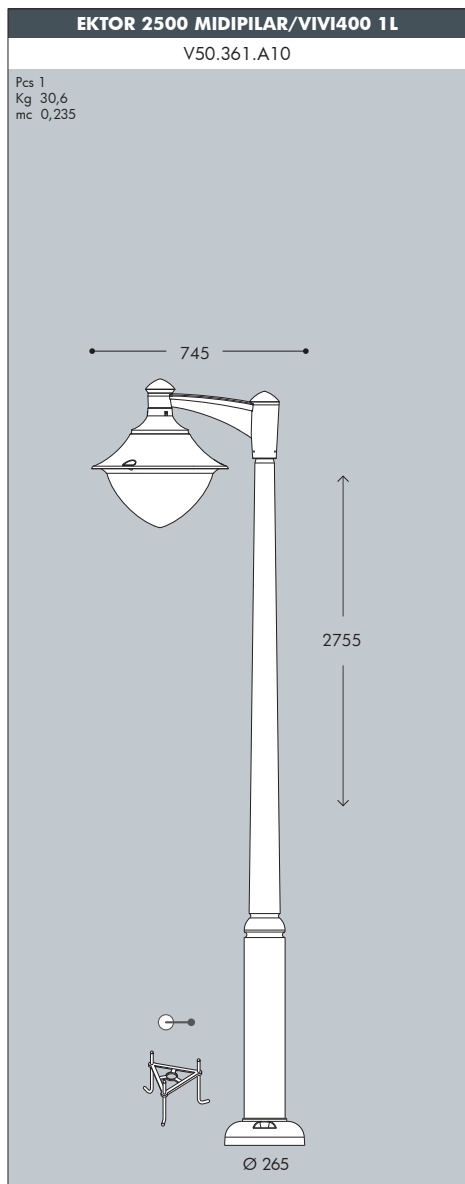
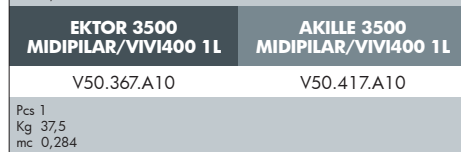
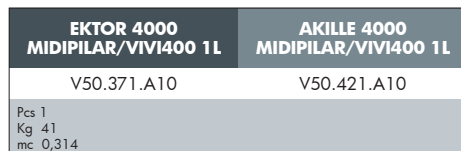
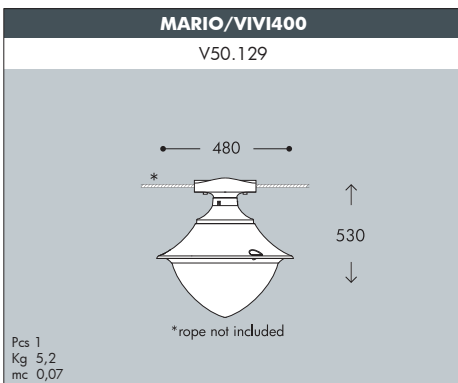
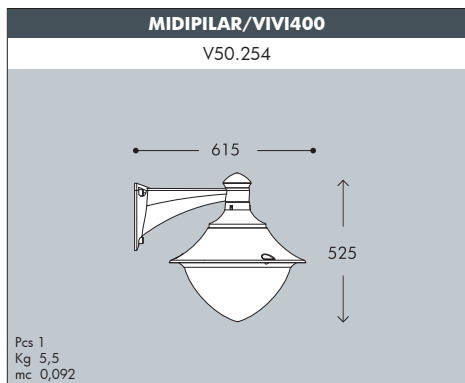
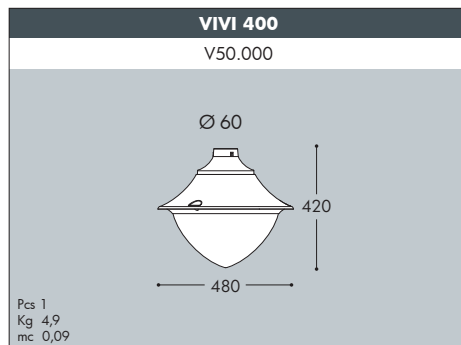
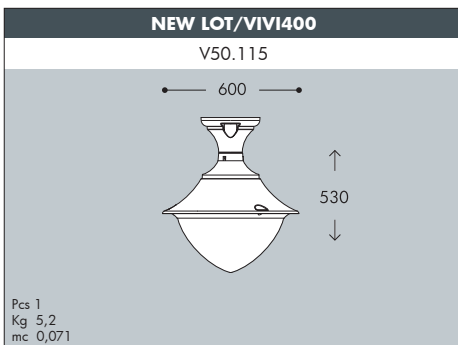
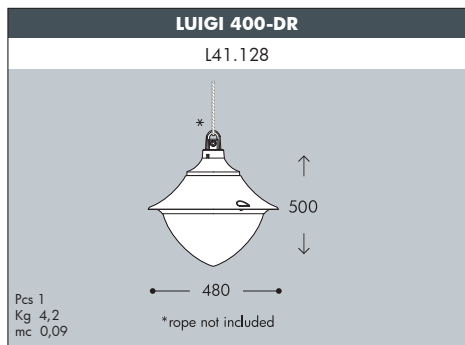
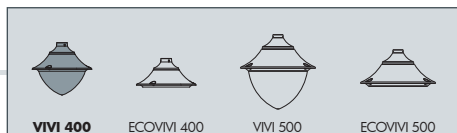
AGAINST LIGHT POLLUTION



* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

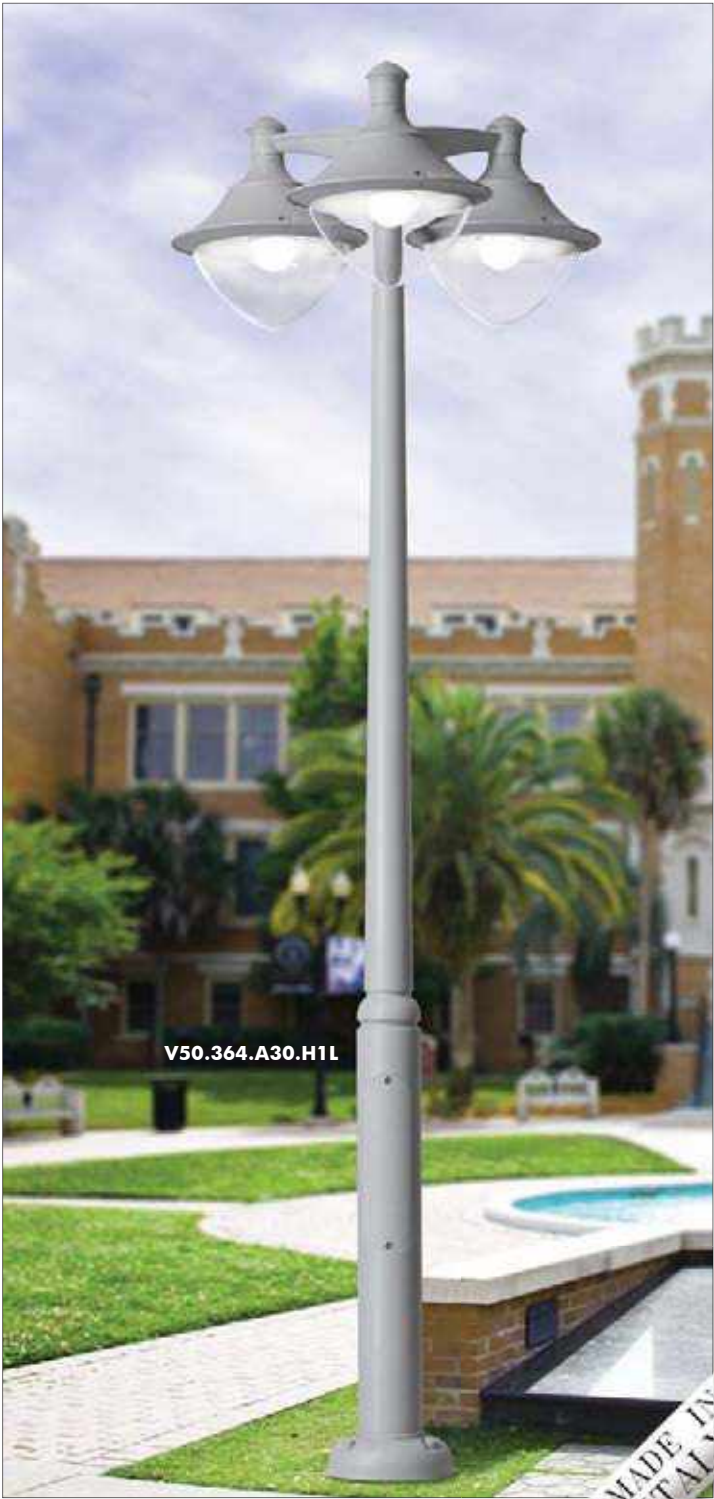
VIVI 400
LARGE SIZE

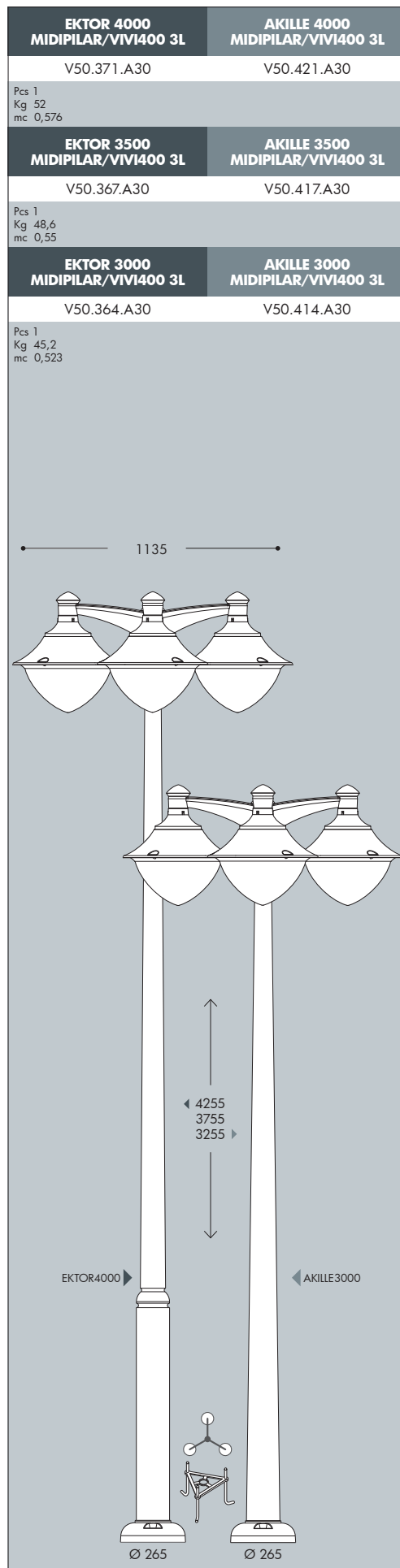
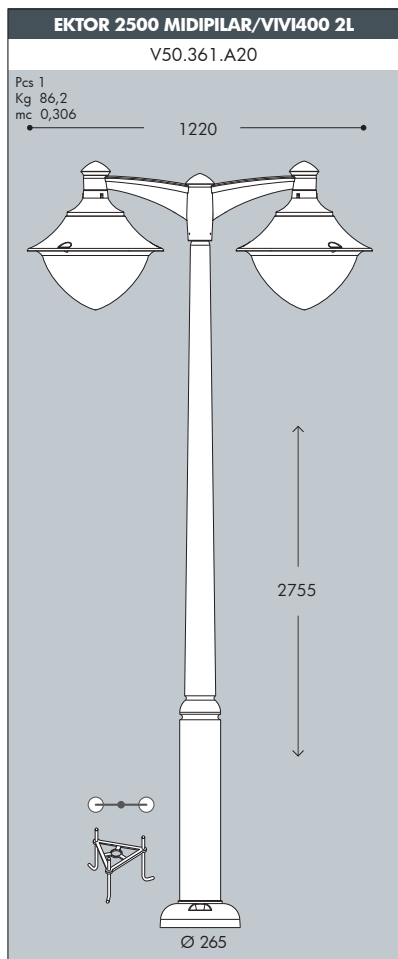
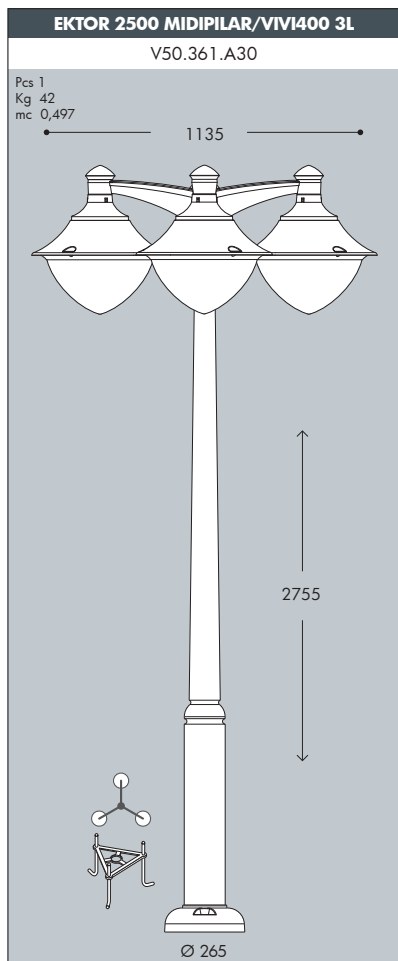




VIVI 400

LARGE SIZE





ECOVIVI 400 GX53 LED

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Supplied with flat diffuser granting no upward light emission. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819 – Installation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto.

Provisto di sistema modulare a LED GX53 con Kelvin impostabile certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.



EV4.000.C6K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



ECOVIVI 400 GX53 LED - COMPONENTS

IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in policarbonato (PC) stabilizzato ai raggi UV.



Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

ECOVIVI 400 GX53 LED

EV4.000 *



Dimensions and weight

Height: 243 mm
Diameter: 480 mm
Weight: 4,6 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PC (UV treated):


Clear

GX53 LED

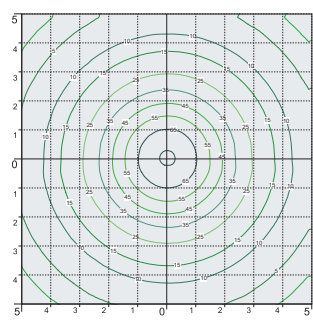
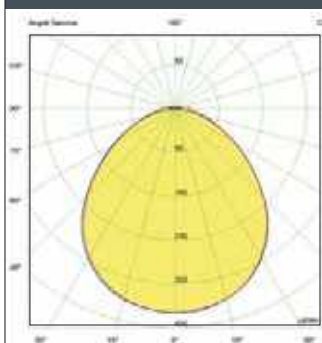


- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6x TÜV-CB certified, long-life, efficient and Kelvin settable **GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
 GX53 LED	6x 10W 60W	7740 lm	6500 K 4000 K 3000 K	.D6K

PHOTOMETRIC DATA SAMPLE



ECOVIVI 400 GX53 LED
6X10W

POST height 3,5mt
10x10mt area: average 37 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambiance.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOVIVI 400 E27

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Supplied with flat diffuser granting no upward light emission. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819 - Installation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto. Provvisto di soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e completo di parabola riflettente in alluminio per direzionare il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 - Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.



EV4.000.E27



ECOVIVI 400 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in polycarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalampada E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in polycarbonato (PC) stabilizzato ai raggi UV.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

ECOVIVI 400 E27

EV4.000 *



Dimensions and weight

Height: 243 mm
Diameter: 480 mm
Weight: 3,4 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

E27-E40

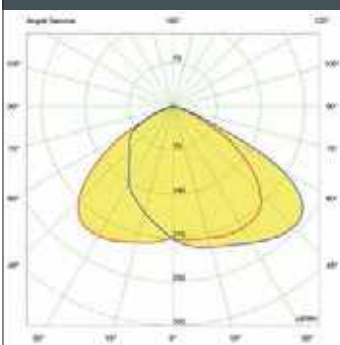
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 100W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



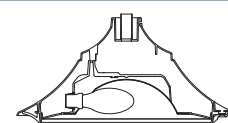
ECOVIVI 400 E27
HQI 70W

POST height 3,5mt
10x10mt area: average 28 lux

The photometric data for all the versions are available upon request or on our website.

HORIZONTAL BULB

AGAINST LIGHT POLLUTION



E27 - E40 VERSION

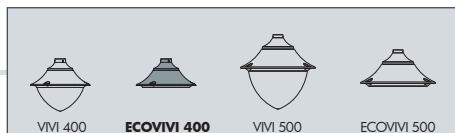
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOVIVI 400

LARGE SIZE



MADE IN ITALY



LUIGI 400
L4F.128

Pcs 1
Kg 3,7
mc 0,09

*rope not included

NEW LOT/ECOVIVI400
EV4.115

Pcs 1
Kg 4,9
mc 0,071

ECOVIVI 400
EV4.000

Pcs 1
Kg 4,6
mc 0,09

MIDIPILAR/ECOVIVI400
EV4.254

Pcs 1
Kg 5,2
mc 0,092

MARIO/ECOVIVI400
EV4.129

Pcs 1
Kg 4,9
mc 0,07

*rope not included

EKTOR 4000 MIDIPILAR/ECOVIVI400 1L	AKILLE 4000 MIDIPILAR/ECOVIVI400 1L
EV4.371.A10	EV4.421.A10
Pcs 1 Kg 40,5 mc 0,314	

EKTOR 3500 MIDIPILAR/ECOVIVI400 1L	AKILLE 3500 MIDIPILAR/ECOVIVI400 1L
EV4.367.A10	EV4.417.A10
Pcs 1 Kg 37,1 mc 0,284	

EKTOR 2500 MIDIPILAR/ECOVIVI400 1L
EV4.361.A10

Pcs 1
Kg 30,3
mc 0,235

Ø 265

EKTOR 3000 MIDIPILAR/ ECOVIVI400 1L	AKILLE 3000 MIDIPILAR/ ECOVIVI400 1L
EV4.364.A10	EV4.414.A10
Pcs 1 Kg 33,7 mc 0,262	

Pcs 1
Kg 33,7
mc 0,262

Ø 265

Ø 265

ECOVIVI 400

LARGE SIZE



EV4.254.C6K

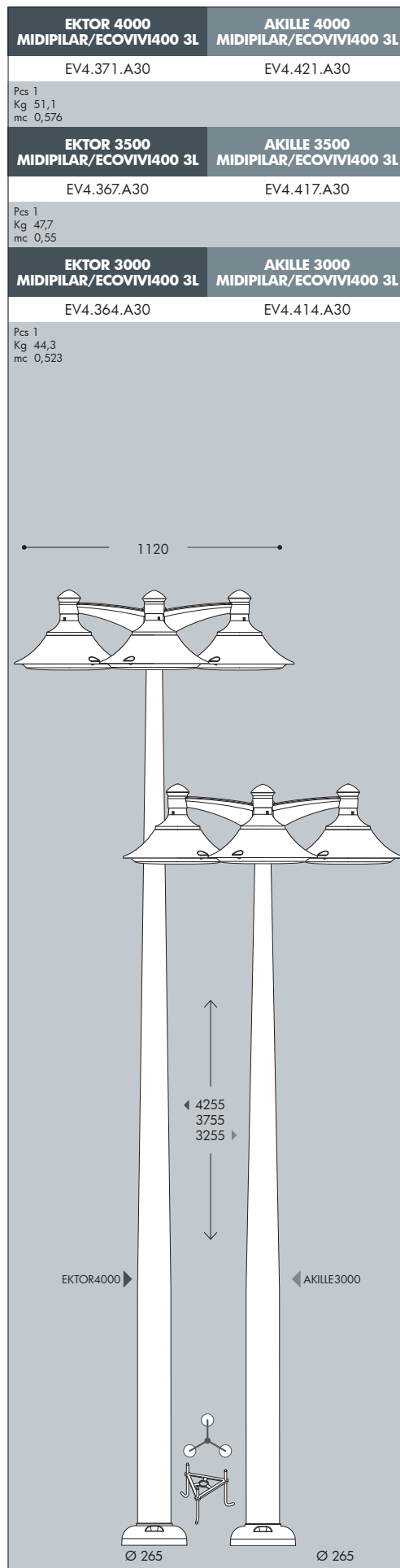
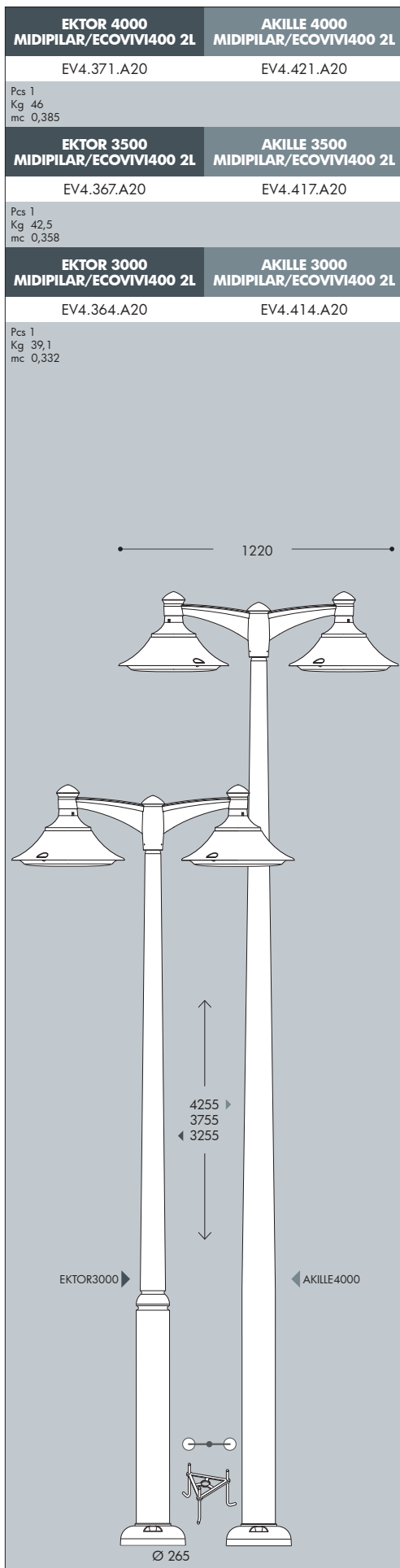
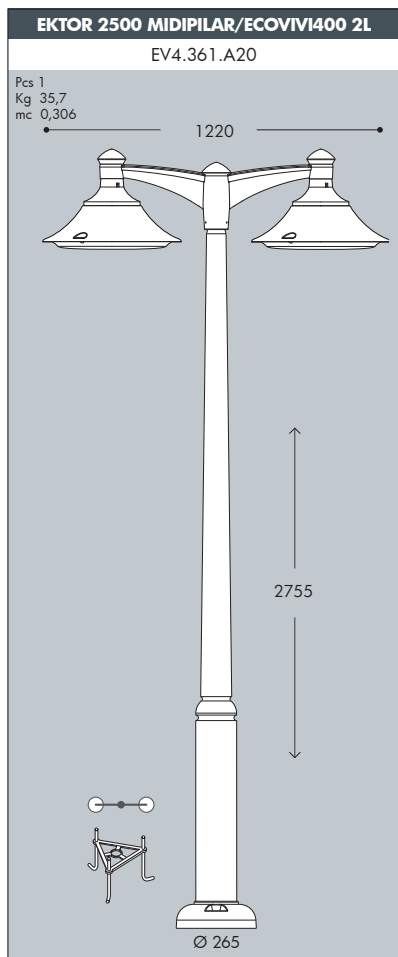
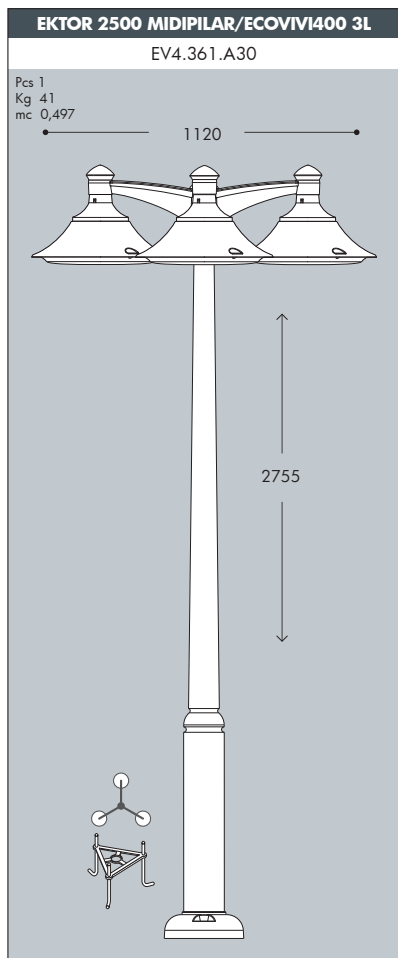


EV4.364.A20.D6K



EV4.421.A30.D6K





BEPPE 400 HIGH POWER LED

LARGE SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included.** Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di soffitto riflettente progettato per accogliere la sorgente luminosa e fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

E27 HIGH POWER LED

**INDOOR &
OUTDOOR
USE**

+80°C
-30°C

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT

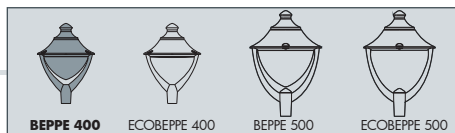


DRIVER
SILICONE
PROTECTION



P50.000.H1L





BEPPE 400 HIGH POWER LED - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaires diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 400 HIGH POWER LED

P50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 4 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

HIGH POWER LED



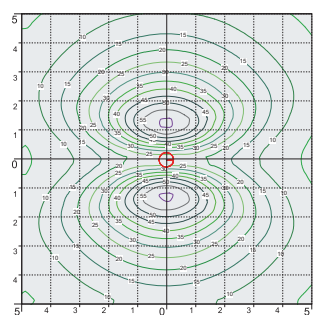
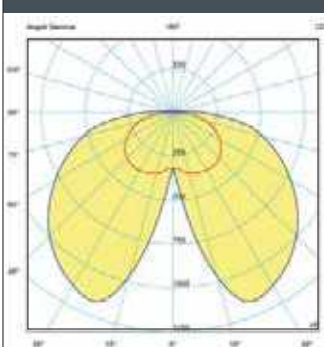
- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaires equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaires maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
CCT SET LED E27	30 W	3620 lm	4000 K 3000 K	.Q1K
LED E27	50 W	6550 lm	4000 K 3000 K	.H1L .H1R

PHOTOMETRIC DATA SAMPLE



BEPPE 400 E27 HIGH POWER LED 50W

POST height 3,5mt
10x10mt area: average 21 lux

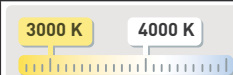
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambiance. (30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BEPPE 400 GX53 LED

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*

P50.000.D6K

CCT SETTABLE



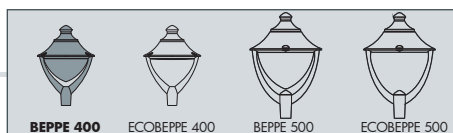
SDCM <6

3000 K

4000 K

6500 K





BEPPE 400 GX53 LED - COMPONENTS



IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaires diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 400 GX53 LED

P50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 5 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6x TUV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	6x 10W 60W	7740 lm	6500 K 4000 K 3000 K	.D6K

LED LAMPS



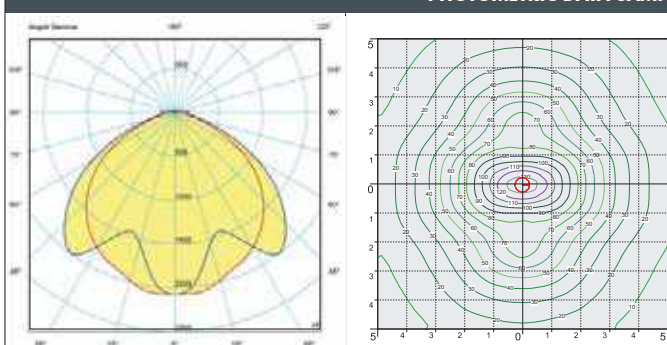
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



BEPPE 400 GX53 LED 6X10W

POST height 3,5mt
10x10mt area: average 37 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BEPPE 400 E27

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top installation. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo. Fornito con soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e provvisto di parabola riflettente in alluminio per dirigere il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.



P50.000.E27



BEPPE 400 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in policarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalampada E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 400 E27

P50.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 3,7 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

E27-E40

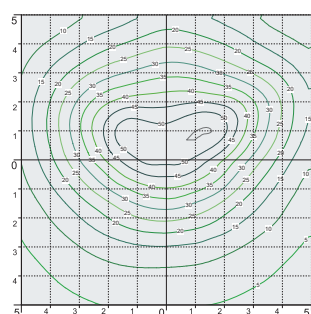
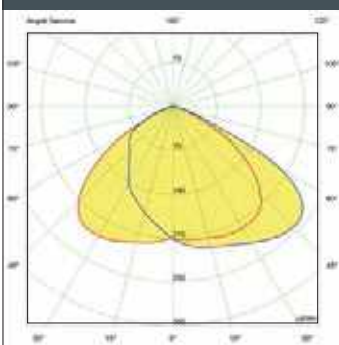
*ADD. SUFFIX



Luminaires supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 100W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



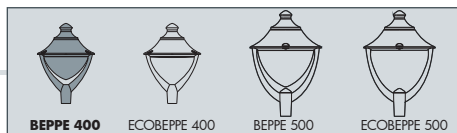
BEPPE 400 E27
HQI 70W

POST height 3,5mt
10x10mt area: average 20 lux

The photometric data for all the versions are available upon request or on our website.

BEPPE 400
LARGE SIZE





NEW LOT/BEPPE400
P50.115

Pcs 1
Kg 5,3
mc 0,119

BEPPE400
P50.000

Pcs 1
Kg 5
mc 0,113

EKTOR 2500/BEPPE400
P50.361.000

Pcs 1
Kg 29,3
mc 0,256

EKTOR 3000/ BEPPE400	AKILLE 3000/ BEPPE400
P50.364.000	P50.414.000
Pcs 1 Kg 32,7 mc 0,282	

EKTOR 3500/ BEPPE400	AKILLE 3500/ BEPPE400
P50.367.000	P50.417.000
Pcs 1 Kg 36,1 mc 0,309	

EKTOR 4000/ BEPPE400	AKILLE 4000/ BEPPE400
P50.371.000	P50.421.000
Pcs 1 Kg 39,5 mc 0,335	

ECOBEPPE 400 GX53 LED

LARGE SIZE

Modern luminaries made in shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top installation. Supplied with flat diffuser granting no upward light emission. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819 – Installation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo. Provvisto di sistema modulare a LED GX53 con Kelvin impostabile certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.

EP5.000.D6K

CCT SETTABLE



3000 K

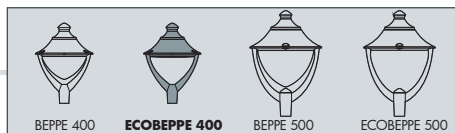
4000 K

6500 K

SDCM <6



MADE IN ITALY



ECOBEPPE 400 GX53 LED - COMPONENTS

IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in policarbonato (PC) stabilizzato ai raggi UV.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

ECOBEPPE 400 GX53 LED

EP5.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 4,7 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure: CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

GX53 LED



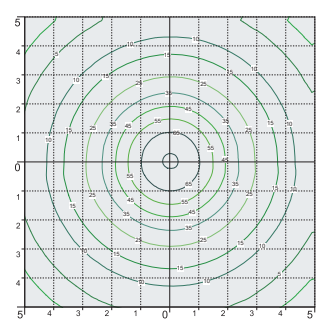
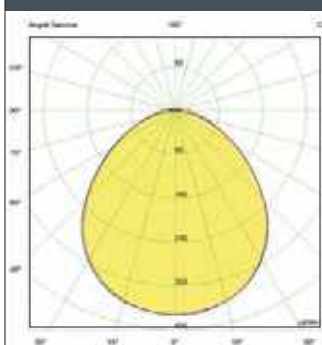
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6x TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	6x 10W 60W	7740 lm	6500 K	.D6K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE



ECOBEPPE 400 GX53 LED 6X10W

POST height 3,5mt
10x10mt area: average 37 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

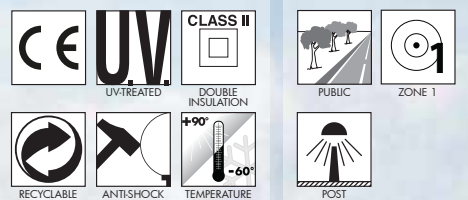
ECOBEPPE 400 E27

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top installation. Supplied with flat diffuser granting no upward light emission. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819 – Intallation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto. Provvisto di soffitto ad alta resistenza al calore idoneo per orizzontale della lampadina e completo di parabola riflettente in alluminio per direzionare il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.

EP5.000.E27



ECOBEPPE 400 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in polycarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalampe E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in polycarbonato (PC) stabilizzato ai raggi UV.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

ECOBEPPE 400 E27

EP5.000 *



Dimensions and weight

Height: 420 mm
Diameter: 480 mm
Weight: 3,4 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1449

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

E27-E40

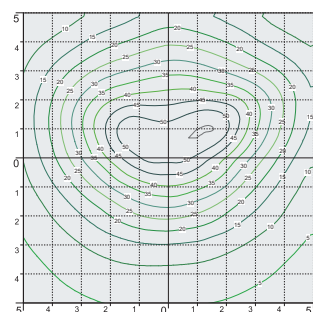
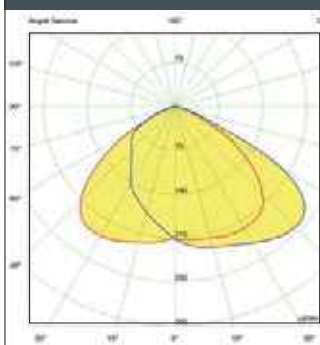
*ADD. SUFFIX



Luminaires supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 100W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



ECOBEPPE 400 E27
HQI 70W

POST height 3,5mt
10x10mt area: average 20 lux

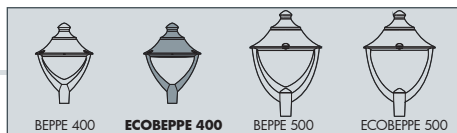
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOBEPPE 400

LARGE SIZE





NEW LOT/ECOBEPPE400
EP5.115

Pcs 1
Kg 5
mc 0,119

ECOBEPPE400
EP5.000

Pcs 1
Kg 4,7
mc 0,113

EKTOR 2500/ECOBEPPE400
EP5.361.000

Pcs 1
Kg 29,3
mc 0,256

EKTOR 3000/ECOBEPPE400 EP5.364.000	AKILLE 3000/ECOBEPPE400 EP5.414.000
Pcs 1 Kg 32,7 mc 0,282	

EKTOR 3500/ECOBEPPE400 EP5.367.000	AKILLE 3500/ECOBEPPE400 EP5.417.000
Pcs 1 Kg 36,1 mc 0,309	

EKTOR 4000/ECOBEPPE400 EP5.371.000	AKILLE 4000/ECOBEPPE400 EP5.421.000
Pcs 1 Kg 39,5 mc 0,335	

REMO 400 HIGH POWER LED

LARGE SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with double PMMA diffusers and with reflective ceiling designed to host the lighting source. Equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di un doppio diffusore in metacrilato e di soffitto riflettente, progettato per accogliere la sorgente luminosa. Fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



E27 HIGH POWER LED

**INDOOR &
OUTDOOR
USE**

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



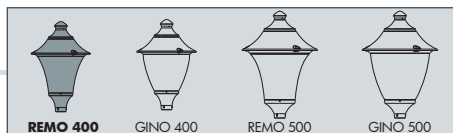
DRIVER
SILICONE
PROTECTION



R50.000.Q1K



MADE IN
ITALY



REMO 400 HIGH POWER LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

INNER DIFFUSER made of opal PMMA to gather the lighting output and get its uniform spread.

DIFFUSORE INTERNO realizzato in PMMA opale per raccogliere il fascio di luce e garantirne un'uniforme distribuzione.

OUTER DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE ESTERNO realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

BASE made in shockproof resin material consisting of a support for post top installation (diam 60mm) and of a cover designed for the inner diffuser fixation.

BASE dell'apparecchio realizzata in resina antiurto, composta da un supporto (diam 60mm) e da un coperchio sui cui viene fissato il diffusore interno.

REMO 400 GX53 LED

R50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 5,8 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

HIGH POWER LED

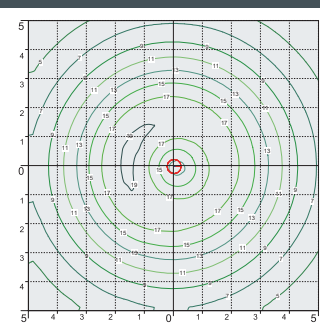
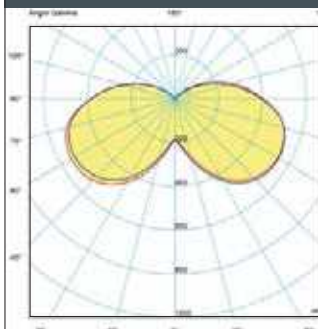


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
CCT SET LED E27	30 W	3620 lm	4000 K 3000 K	.Q1K
LED E27	50 W	6550 lm	4000 K 3000 K	.H1L .H1R

PHOTOMETRIC DATA SAMPLE

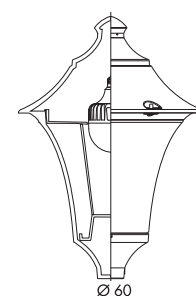


REMO 400 E27 HIGH POWER LED 50W

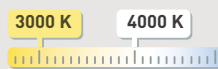
POST height 3,5mt
10x10mt area: average 11 lux

The photometric data for all the versions are available upon request or on our website.

DOWNWARD LIGHT EMISSION



CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambience. (30W only)

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 400 GX53 LED

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Classe di isolamento II, grado di protezione IP55.*



R50.000.D6K

CCT SETTABLE



SDCM < 6

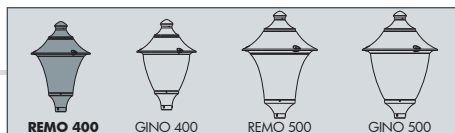
3000 K

4000 K

6500 K



MADE IN ITALY



REMO 400 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made in shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

BASE made in shockproof resin material consisting of a support for post top installation (Ø 60mm) and of a white resin **CONE REFLECTOR**, to direct downwards the lighting output.

BASE dell'apparecchio realizzata in resina antiurto composta da un supporto per permettere il fissaggio dell'apparecchio a palo (Ø 60mm) e da un **CONO** riflettente in resina bianca per indirizzare verso il basso il flusso luminoso.

REMO 400 GX53 LED

R50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 5,8 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

Moulded colours:

☒ Black ☐ White ☐ Grey

Diffuser PMMA:

☒ Clear ☐ Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED



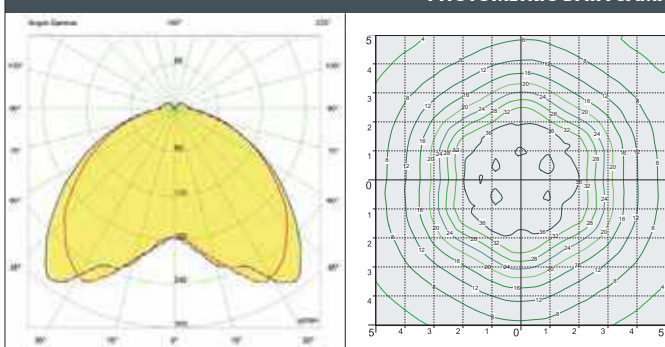
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6x TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	6x 10W 60W	7740 lm	6500 K	.D6K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE



REMO 400 GX53 LED 6X10W

POST height 3,5mt
10x10mt area: average 34 lux

The photometric data for all the versions are available upon request or on our website.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 400 E27

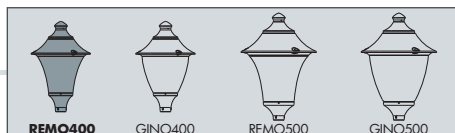
LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Provided with aluminum reflector to optimize the light distribution. Base equipped with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di parabola riflettente in alluminio per direzionare il flusso luminoso. Base con portalampada E27 o E40 predisposta per il fissaggio del frangiluce. Idoneo per il montaggio a palo e a parete. Classe di isolamento II, grado di protezione IP55.

R50.000.E27FC6





REMO 400 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made in shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Parabolic **REFLECTOR** made of anodized aluminium and fixed under the luminaries roof, designed to optimize the light efficiency performance and to allow a uniform light distribution.

PARABOLA riflettente realizzata in alluminio anodizzato, fissata sotto il tetto del diffusore, progettata per ottimizzare il rendimento luminoso e permettere una uniforme distribuzione della luce.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Resin **BASE** consisting of a support (Ø 60mm) and of a cover provided with E27 or E40 lampholder on its upper side.

BASE in resina composta da un supporto e da un coperchio nella cui parte superiore si trova l'alloggiamento per il portalampada E27 o E40 (incluso).

REMO 400 E27

R50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 4,2 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVRE

H.FC6 open
Upward position



E27-E40

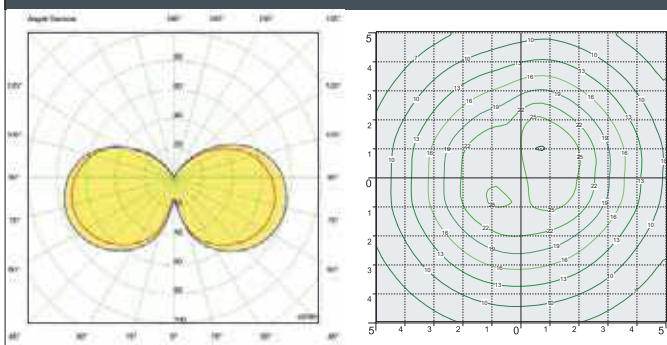
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED max 50W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



REMO 400 E27- opal
30W High Power LED

POST height 3,5mt
10x10mt area: average 5 lux

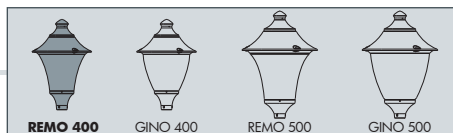
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 400

LARGE SIZE





MIDIPILAR/REMO400
R50.254

Pcs 1
Kg 6,4
mc 0,09

NEW LOT/REMO400
R50.115

Pcs 1
Kg 6,1
mc 0,07

REMO400
R50.000

Pcs 1
Kg 5,8
mc 0,06

EKTOR 2500/REMO400
R50.361.000

Pcs 1
Kg 30,1
mc 0,21

EKTOR 3000/REMO400
R50.364.000

AKILLE 3000/REMO400
R50.414.000

Pcs 1
Kg 33,5
mc 0,241

EKTOR 3500/REMO400
R50.367.000

AKILLE 3500/REMO400
R50.417.000

Pcs 1
Kg 26,9
mc 0,268

EKTOR 4000/REMO400
R50.371.000

AKILLE 4000/REMO400
R50.421.000

Pcs 1
Kg 40,3
mc 0,294

GINO 400 HIGH POWER LED

LARGE SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with double PMMA diffusers and with reflective ceiling designed to host the lighting source. Equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di un doppio diffusore in metacrilato e di soffitto riflettente, progettato per accogliere la sorgente luminosa. Fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



F50.000.Q1K

E27 HIGH POWER LED

**INDOOR &
OUTDOOR
USE**

+80°C
-30°

90%
HUMIDITY

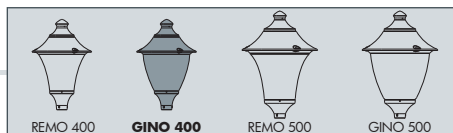
VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



MADE IN
ITALY



GINO 400 HIGH POWER LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di lampada a LED ad ALTA POTENZA. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

INNER DIFFUSER made of opal PMMA to gather the lighting output and get its uniform spread.

DIFFUSORE INTERNO realizzato in PMMA opale per raccogliere il fascio di luce e garantirne un'uniforme distribuzione.

OUTER DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE ESTERNO realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

BASE made in shockproof resin material consisting of a support for post top installation (diam 60mm) and of a cover designed for the inner diffuser fixation.

BASE dell'apparecchio realizzata in resina antiurto, composta da un supporto (diam 60mm) e da un coperchio sul cui viene fissato il diffusore interno.

GINO 400 HIGH POWER LED

F50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 5,8 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

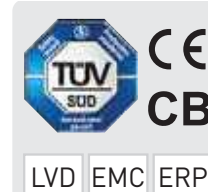
Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

HIGH POWER LED

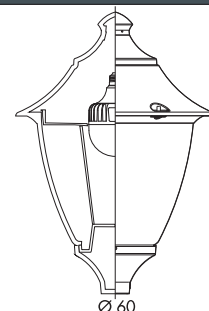


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaires equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaires maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
CCT SET LED E27	30 W	3620 lm	4000 K 3000 K	.Q1K
LED E27	50 W	6550 lm	4000 K 3000 K	.H1L .H1R

DOWNWARD LIGHT EMISSION

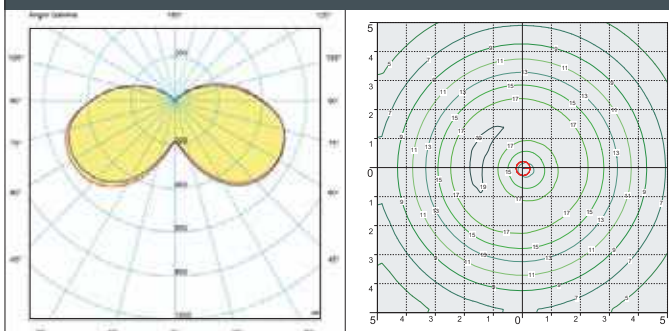


CCT SETTABLE LED LAMP(*)



CCT switch settable in two different positions, to select the desired Kelvin temperature (3000K/4000K) and get a customized ambience. (30W only)

PHOTOMETRIC DATA SAMPLE



GINO 400 E27 HIGH POWER LED 50W

POST height 3,5mt
10x10mt area: average 11 lux

The photometric data for all the versions are available upon request or on our website.

GINO 400 GX53 LED

LARGE SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system** in different wattages. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza disponibile in diverse potenze. Classe di isolamento II, grado di protezione IP55.*

F50.000.D6K

CCT SETTABLE



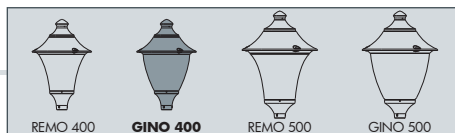
SDCM <6

3000 K

4000 K

6500 K





GINO 400 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

BASE made in shockproof resin material consisting of a support for post top installation (Ø 60mm) and of a white resin **CONE REFLECTOR**, to direct downwards the lighting output.

BASE dell'apparecchio realizzata in resina antiurto composta da un supporto per permettere il fissaggio dell'apparecchio a palo (Ø 60mm) e da un **CONO** riflettente in resina bianca per indirizzare verso il basso il flusso luminoso.

GINO 400 GX53 LED

F50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 5,8 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 6X TÜV-CB certified, long-life, efficient and Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

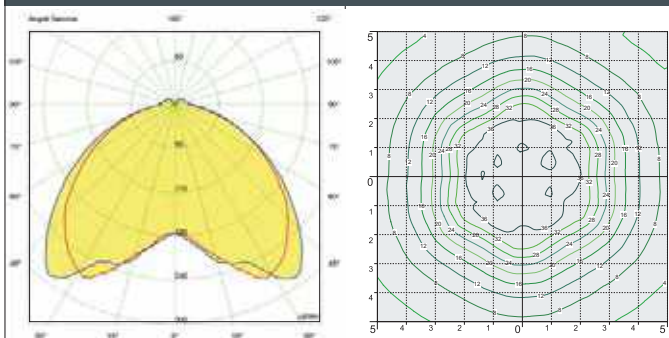
100 - 240 V				
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	6x 10W 60W	7740 lm	6500 K	.D6K
			4000 K	
			3000 K	

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



GINO 400 GX53 LED
6X10W

POST height 3,5mt
10x10mt area: average 34 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

GINO 400 E27

LARGE SIZE



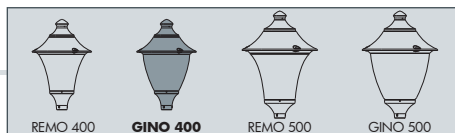
Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Provided with aluminum reflector to optimize the light distribution. Base equipped with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di parabola riflettente in alluminio per direzionare il flusso luminoso. Base con portalampada E27 o E40 predisposta per il fissaggio del frangiluce. Idoneo per il montaggio a palo e a parete. Classe di isolamento II, grado di protezione IP55.



F50.000.E27FC6





GINO 400 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Parabolic **REFLECTOR** made of anodized aluminium and fixed under the luminaries roof, designed to optimize the light efficiency performance and to allow a uniform light distribution.

PARABOLA riflettente realizzata in alluminio anodizzato fissata sotto il tetto del diffusore, progettata per ottimizzare il rendimento luminoso e permettere una uniforme distribuzione della luce.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Resin **BASE** consisting of a support (Ø 60mm) and of a cover provided with E27 or E40 lampholder on its upper side.

BASE in resina composta da un supporto e da un coperchio nella cui parte superiore si trova l'alloggiamento per il portalamпада E27 o E40 (incluso).

GINO 400 E27

F50.000 *



Dimensions and weight

Height: 715 mm
Diameter: 480 mm
Weight: 4,2 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,157

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVRE

H.FC6 open
Upward position



E27-E40

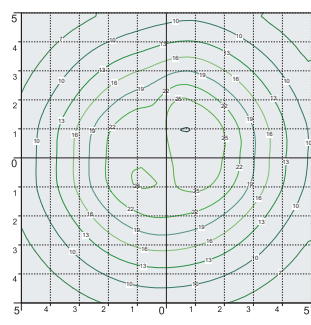
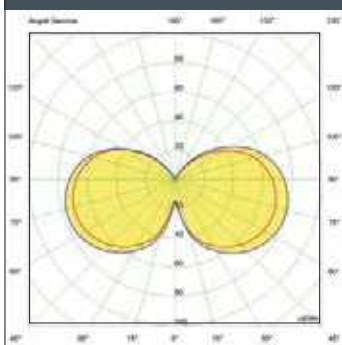
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED max 50W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



GINO 400 E27 - opal
30W High Power LED

POST height 3,5mt
10x10mt area: average 5 lux

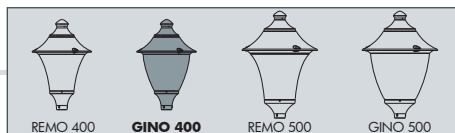
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GINO 400

LARGE SIZE





MIDIPILAR/GINO400
F50.254

Pcs 1
Kg 6,4
mc 0,09

NEW LOT/GINO400
F50.115

Pcs 1
Kg 6,1
mc 0,07

GINO400
F50.000

Pcs 1
Kg 5,8
mc 0,06

EKTOR 2500/GINO400
F50.361.000

Pcs 1
Kg 30,1
mc 0,21

EKTOR 3000/GINO400 F50.364.000
AKILLE 3000/GINO400 F50.414.000

Pcs 1
Kg 33,5
mc 0,24

EKTOR 3500/GINO400 F50.367.000
AKILLE 3500/GINO400 F50.417.000

Pcs 1
Kg 26,9
mc 0,26

EKTOR 4000/GINO400 F50.371.000
AKILLE 4000/GINO400 F50.421.000

Pcs 1
Kg 40,3
mc 0,29

COMPANY SOLAR UP&DOWN DOWNLIGHT IN-GROUND BRICKLIGHT FLOODLIGHT BOLLARD BULKHEAD GARDEN URBAN CLASSIC URBAN MODERN POST LAMPS REFERENCES

VIVI 500 HIGH POWER LED

GRAND SIZE



Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included.** Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Provvisto di soffitto riflettente progettato per accogliere la sorgente luminosa e fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

V60.000.W1L

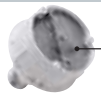
E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90% HUMIDITY

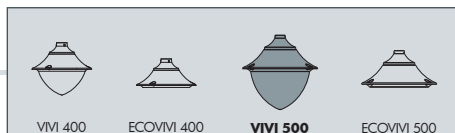
VOLTAGE SURGE RESISTANT



DRIVER SILICONE PROTECTION



MADE IN ITALY



VIVI 500 HIGH POWER LED - COMPONENTS

IP65



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 500 HIGH POWER LED

V60.000 *

Ø 60



Dimensions and weight

Height: 600 mm
Diameter: 600 mm
Weight: 7 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,1932

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

HIGH POWER LED



- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V

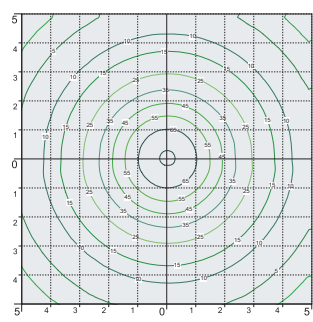
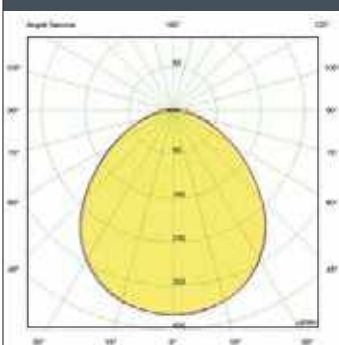
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27	50 W	6550 lm	4000 K	.H1L
			3000 K	.H1R
E27	60 W	7600 lm	4000 K	.W1L
			3000 K	.W1R

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

PHOTOMETRIC DATA SAMPLE



VIVI 500 E27 HIGH POWER LED 60W

POST height 5mt
10x10mt area: average 27 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

VIVI 500 GX53 LED

GRAND SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*

V60.000.D9K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



VIVI 500 GX53 LED - COMPONENTS

IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.



Decorative connection **RING** to be fixed on the luminaires diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 500 GX53 LED

V60.000 *



Dimensions and weight

Height: 600 mm
Diameter: 600 mm
Weight: 7,7 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,1932

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



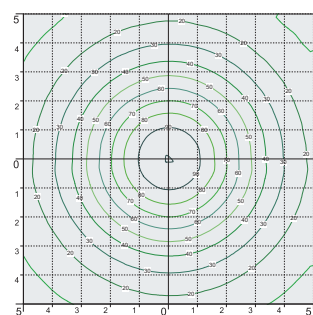
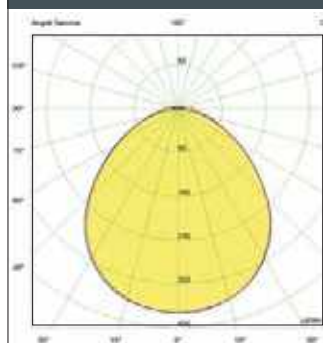
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 9x TÜV-CB certified, long-life, efficient and Kelvin settable **GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	9x 10W 90W	11610 lm	6500 K 4000 K 3000 K	.D9K

PHOTOMETRIC DATA SAMPLE



VIVI 500 GX53 LED
9X10W

POST height 5mt
10x10mt area: average 34 lux

The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

VIVI 500 E27

GRAND SIZE



Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e provvisto di parabola riflettente in alluminio per dirigere il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.



V60.000.E27



VIVI 500 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in policarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalampada E27 o E40 atto a sostenere la lampadina in posizione orizzontale.



Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.



DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

VIVI 500 E27

V60.000 *



Dimensions and weight

Height: 600 mm

Diameter: 600 mm

Weight: 6 Kg

Junction to support: diameter 60 mm

Area expose to wind pressure:

CxS = m² 0,1932

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

E27-E40

*ADD. SUFFIX



suitable lamps:

CFL-LED
SON-HQI

max 150W

E27
Lampholder only

.E27

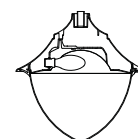
E40
Lampholder only

.E40

Luminaries supplied with E27 or E40 lampholder.

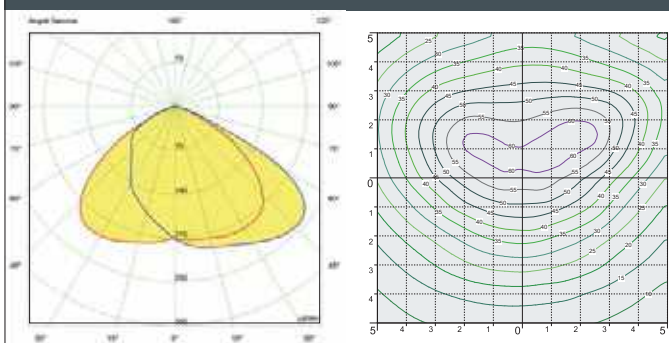
HORIZONTAL BULB

AGAINST LIGHT POLLUTION



E27 - E40 VERSION

PHOTOMETRIC DATA SAMPLE



VIVI 500 E27
HQI 150W

POST height 5mt
10x10mt area: average 35 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

VIVI 500
GRAND SIZE



V60.384.P10.D9K



L51.128.W1L

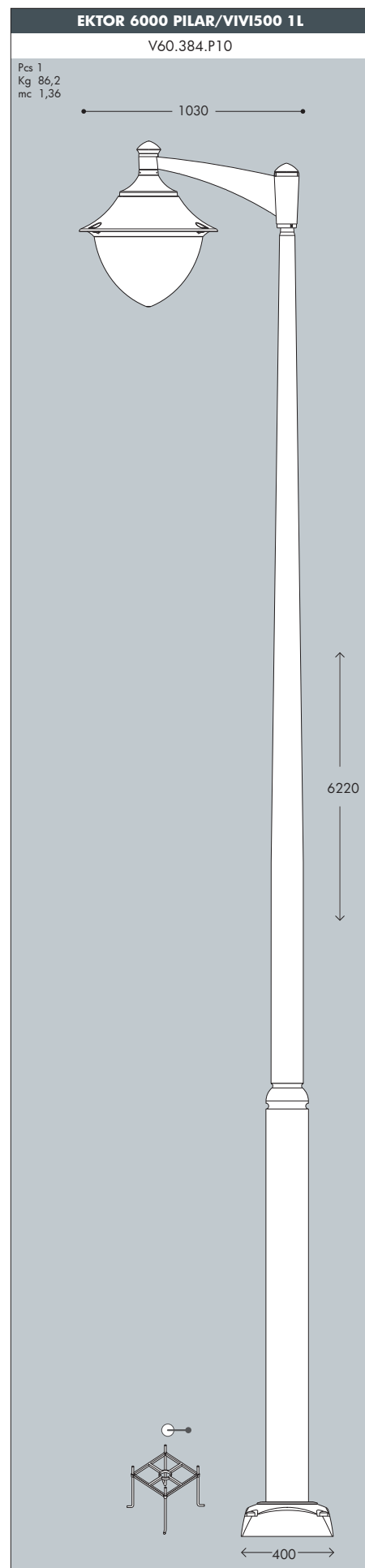
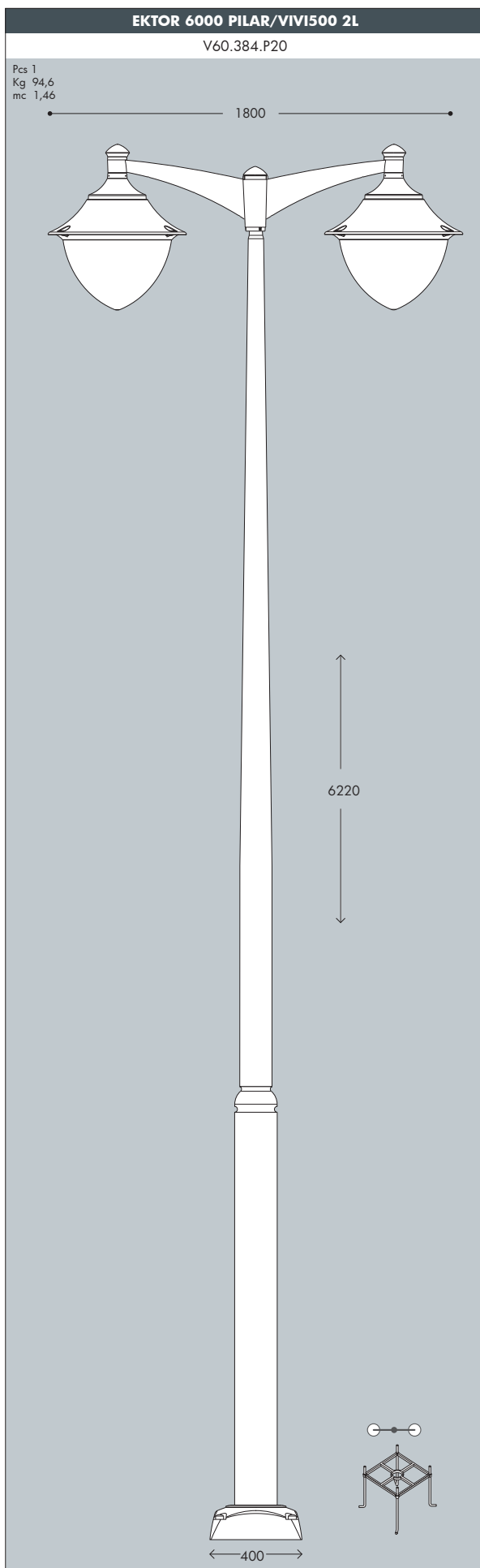
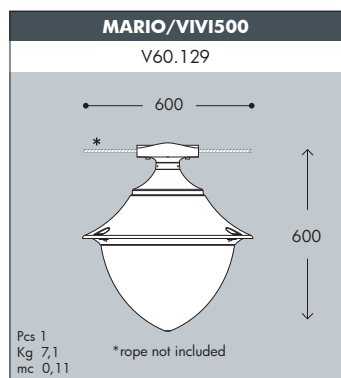
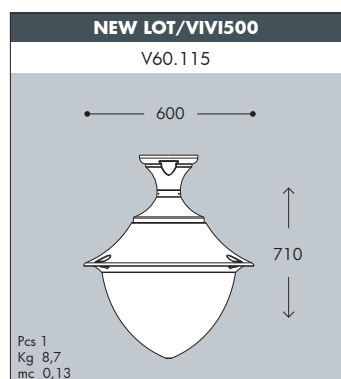
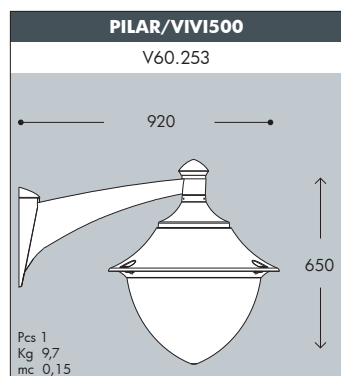
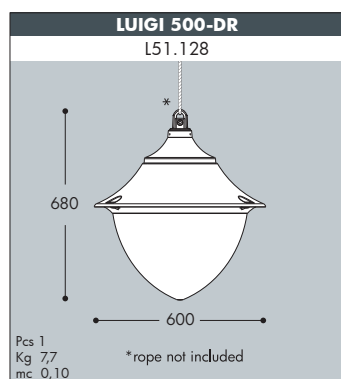
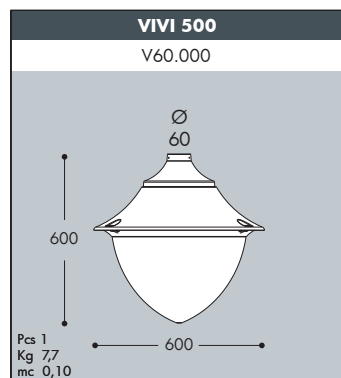


V60.253.H1L



V60.129.D9K

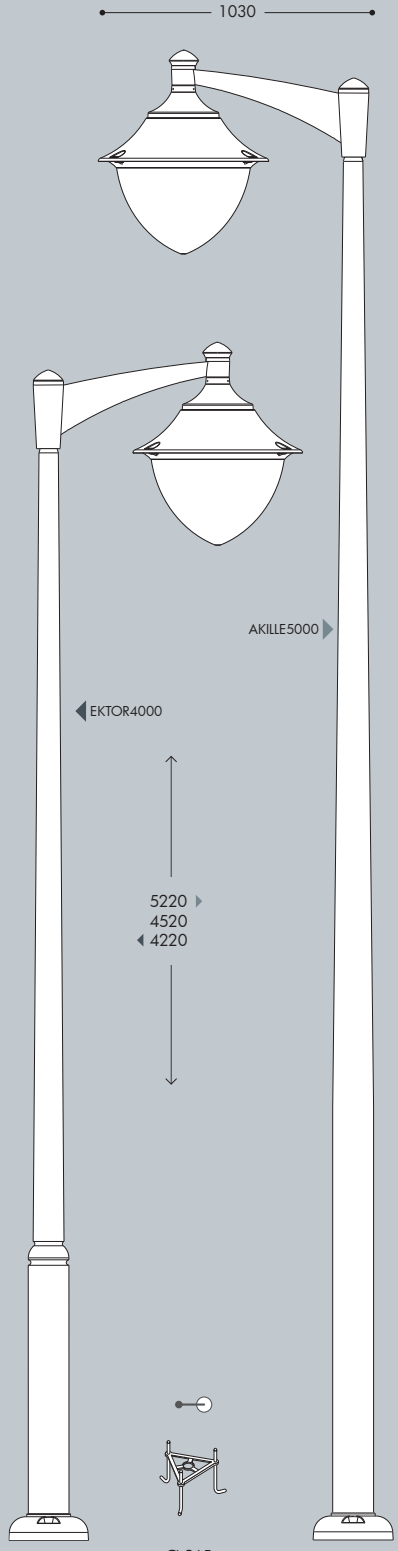
MADE IN ITALY



VIVI 500
GRAND SIZE



EKTOR 5000 PILAR/VIVI500 1L	AKILLE 5000 PILAR/VIVI500 1L
V60.377.P10	V60.427.P10
Pcs 1 Kg 55,7 mc 0,43	
EKTOR 4500 PILAR/VIVI500 1L	AKILLE 4500 PILAR/VIVI500 1L
V60.374.P10	V60.424.P10
Pcs 1 Kg 50,2 mc 0,40	
EKTOR 4000 PILAR/VIVI500 1L	AKILLE 4000 PILAR/VIVI500 1L
V60.371.P10	V60.421.P10
Pcs 1 Kg 44,7 mc 0,37	



1030

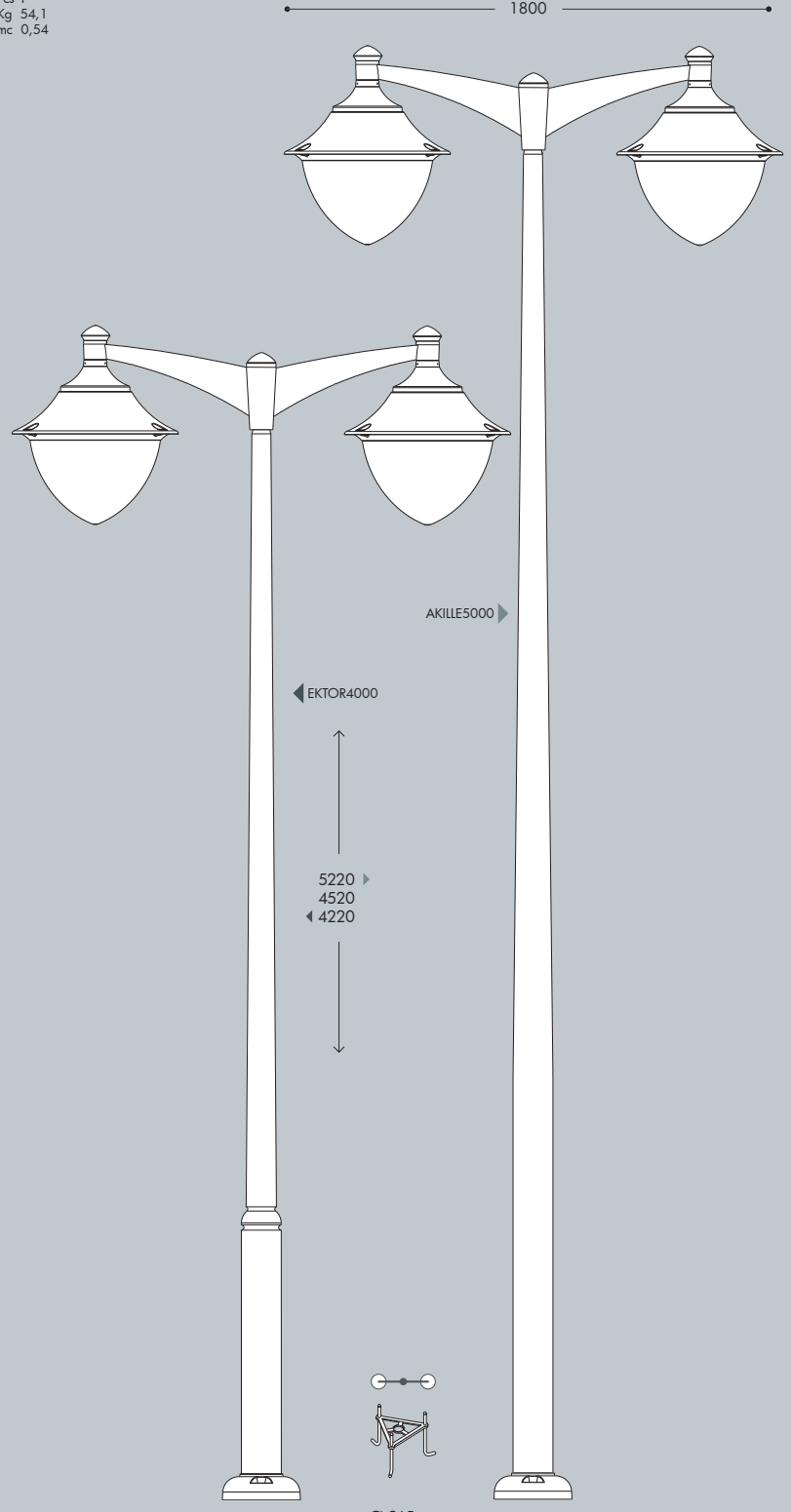
AKILLE5000

EKTOR4000

5220
4520
4220

Ø 265

EKTOR 5000 PILAR/VIVI500 2L	AKILLE 5000 PILAR/VIVI500 2L
V60.377.P20	V60.427.P20
Pcs 1 Kg 65,1 mc 0,60	
EKTOR 4500 PILAR/VIVI500 2L	AKILLE 4500 PILAR/VIVI500 2L
V60.374.P20	V60.424.P20
Pcs 1 Kg 59,6 mc 0,57	
EKTOR 4000 PILAR/VIVI500 2L	AKILLE 4000 PILAR/VIVI500 2L
V60.371.P20	V60.421.P20
Pcs 1 Kg 54,1 mc 0,54	



1800

AKILLE5000

EKTOR4000

5220
4520
4220

Ø 265

ECOVIVI 500 GX53 LED

GRAND SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Supplied with flat diffuser granting no upward light emission. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system** i. Designed according to the international regulations against light pollution (standard UNI 10819 – Installation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto. Provvisto di sistema modulare a LED GX53 con Kelvin impostabile certificato TÜV -CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.



EV6.000.D9K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



MADE IN ITALY

ECOVIVI 500 GX53 LED - COMPONENTS

IP55



ROOF made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in policarbonato (PC), stabilizzato ai raggi UV.



Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

ECOVIVI 500 GX53 LED

EV6.000 *



Dimensions and weight

Height: 300 mm
Diameter: 600 mm
Weight: 6,7 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,0982

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

GX53 LED



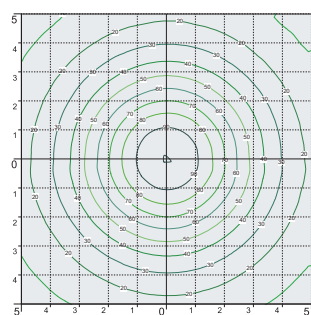
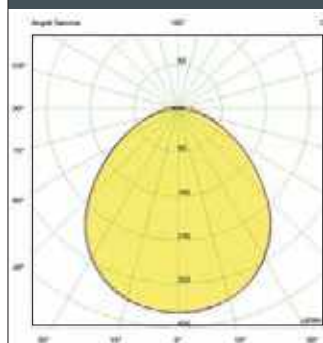
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with 9x TÜV-CB certified, long-life, efficient and Kelvin settable **GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	9x 10W 90W	11610 lm	6500 K	.D9K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE



ECOVIVI 500 GX53 LED
9X10W

POST height 5mt
10x10mt area: average 38 lux

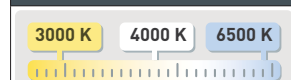
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOVIVI 500 E27

GRAND SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, wall and hanging installation. Supplied with flat diffuser granting no upward light emission. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819 - Installation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto. Provvisto di soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e completo di parabola riflettente in alluminio per direzionare il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 - Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.



EV6.000.E27



ECOVIVI 500 E27 - E40 - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.



High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in policarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalamпада E27 o E40 atto a sostenere la lampadina in posizione orizzontale.



Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.



DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in policarbonato (PC) stabilizzato ai raggi UV.



Decorative connection **RING** to be fixed on the luminaries diffuser. **ANELLO** decorativo da fissare sul diffusore dell'apparecchio.

ECOVIVI 500 E27

EV6.000 *



Dimensions and weight

Height: 300 mm
Diameter: 600 mm
Weight: 5 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,0982

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

E27-E40

*ADD. SUFFIX

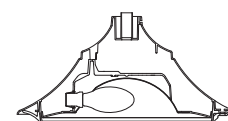


Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 150W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

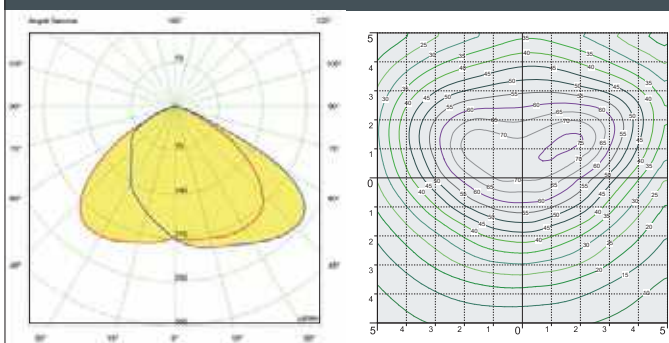
HORIZONTAL BULB

AGAINST LIGHT POLLUTION



E27 - E40 VERSION

PHOTOMETRIC DATA SAMPLE



ECOVIVI 500 E27
HQI 150W

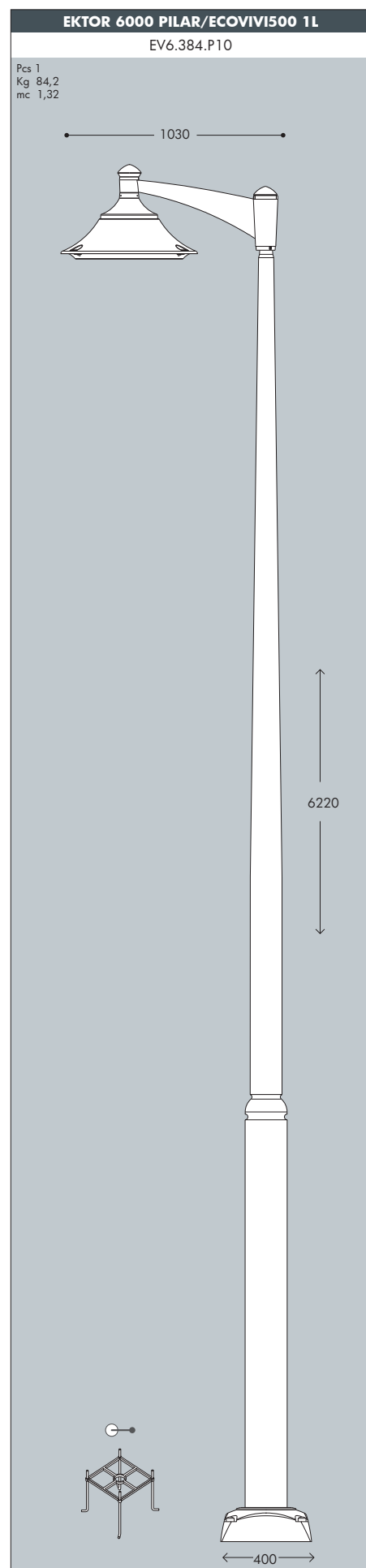
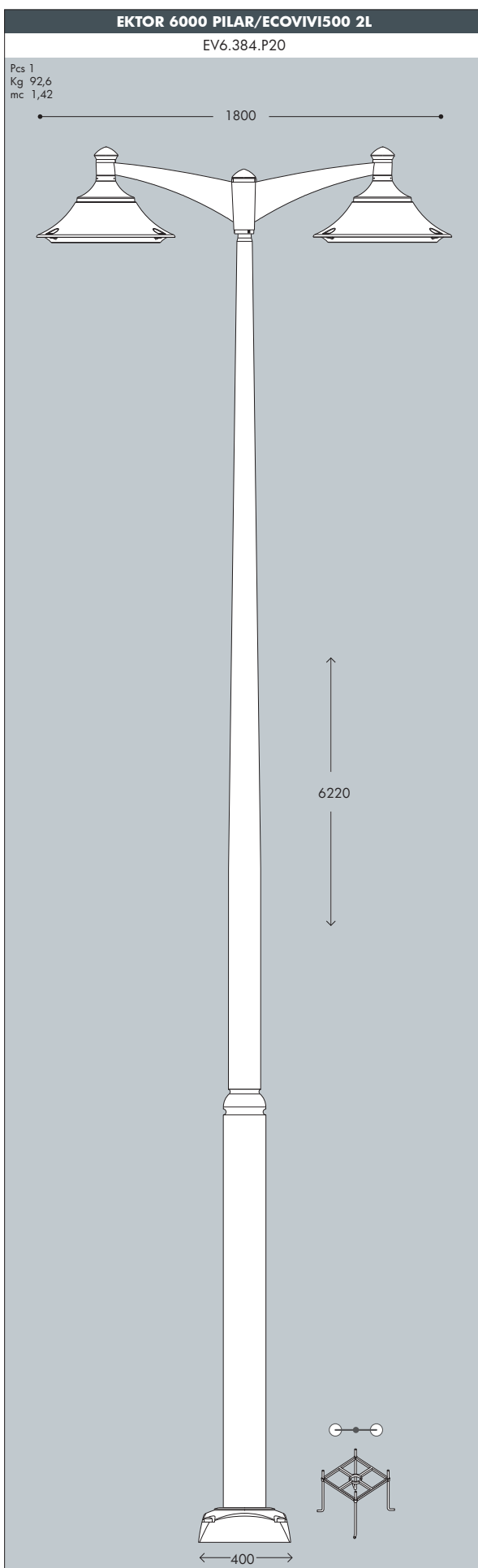
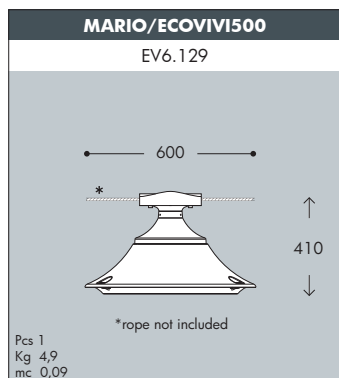
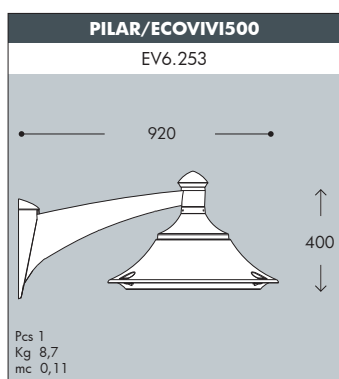
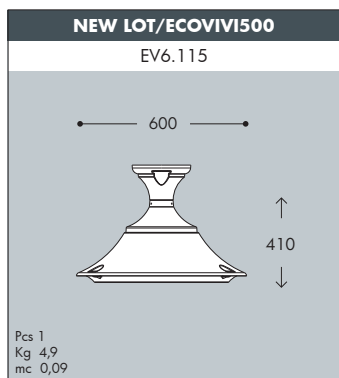
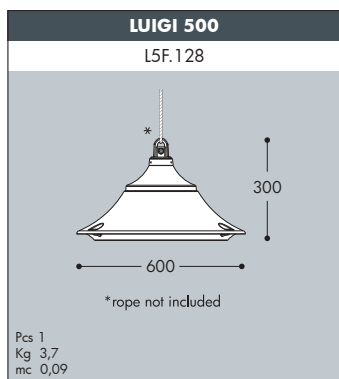
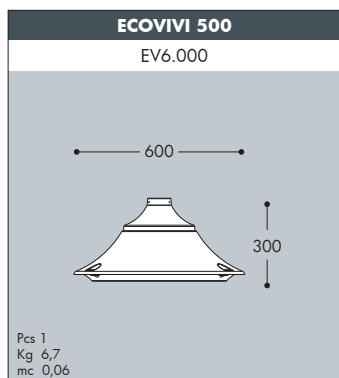
POST height 5mt
10x10mt area: average 38 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOVIVI 500
GRAND SIZE





ECOVIVI 500
GRAND SIZE

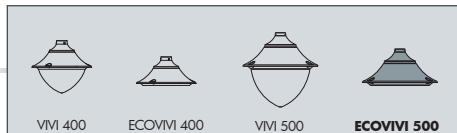


EV6.424.P20.E27



EV6.371.P10.D9K





EKTOR 5000 PILAR/ECOVIVI500 1L	AKILLE 5000 PILAR/ECOVIVI500 1L
EV6.377.P10	EV6.427.P10
Pcs 1 Kg 54,7 mc 0,39	
EKTOR 4500 PILAR/ECOVIVI500 1L	AKILLE 4500 PILAR/ECOVIVI500 1L
EV6.374.P10	EV6.424.P10
Pcs 1 Kg 49,2 mc 0,37	
EKTOR 4000 PILAR/ECOVIVI500 1L	AKILLE 4000 PILAR/ECOVIVI500 1L
EV6.371.P10	EV6.421.P10
Pcs 1 Kg 43,7 mc 0,35	

EKTOR 5000 PILAR/ECOVIVI500 2L	AKILLE 5000 PILAR/ECOVIVI500 2L
EV6.377.P20	EV6.427.P20
Pcs 1 Kg 63,1 mc 0,49	
EKTOR 4500 PILAR/ECOVIVI500 2L	AKILLE 4500 PILAR/ECOVIVI500 2L
EV6.374.P20	EV6.424.P20
Pcs 1 Kg 57,6 mc 0,47	
EKTOR 4000 PILAR/ECOVIVI500 2L	AKILLE 4000 PILAR/ECOVIVI500 2L
EV6.371.P20	EV6.421.P20
Pcs 1 Kg 52,1 mc 0,45	

BEPPE 500 HIGH POWER LED

GRAND SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with reflective ceiling designed to host the lighting source and equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di soffitto riflettente progettato per accogliere la sorgente luminosa e fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*

P50.000.H1L

E27 HIGH POWER LED

**INDOOR &
OUTDOOR
USE**

+80°C
-30°

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION

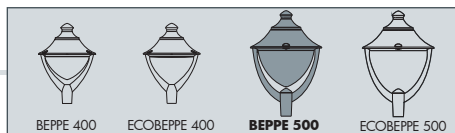


PUBLIC



WALL POST

MADE IN
ITALY



BEPPE 500 HIGH POWER LED - COMPONENTS

IP55



ROOF made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamпада E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 500 HIGH POWER LED

P60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 7.5 Kg
Junction to support: Ø 60 mm
Area expose to wind pressure:
CxS = m² 0,246

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

HIGH POWER LED



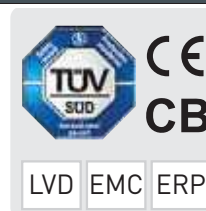
- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27	50 W	6550 lm	4000 K	.H1L
			3000 K	.H1R
E27	60 W	7600 lm	4000 K	.W1L
			3000 K	.W1R

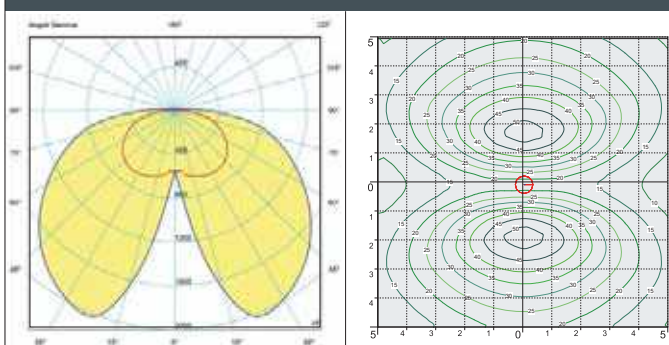
Luminaries equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

PHOTOMETRIC DATA SAMPLE



BEPPE 500 E27 HIGH POWER LED 60W

POST height 5mt
10x10mt area: average 25 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BEPPE 500 GX53 LED

GRAND SIZE



Modern luminaires made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.*

P60.000.D9K

CCT SETTABLE



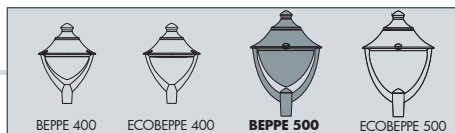
SDCM <6

3000 K

4000 K

6500 K





BEPPE 500 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 500 GX53 LED

P60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 9,1 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,246

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with TÜV-CB certified, long-life, efficient and **9x Kelvin settable GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
GX53 LED	9x 10W 90W	11610 Lm	6500 K 4000 K 3000 K	.D9K

LED LAMPS



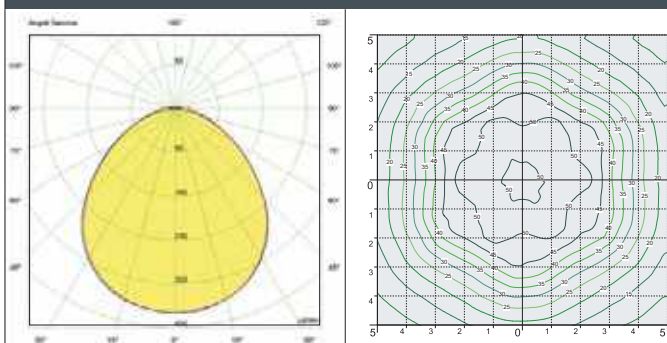
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



BEPPE 500 GX53 LED 9X10W

POST height 5mt
10x10mt area: average 31 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BEPPE 500 E27

GRAND SIZE



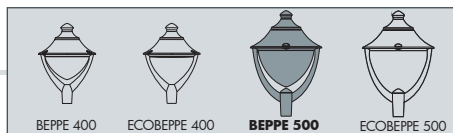
Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Fornito con soffitto ad alta resistenza al calore idoneo per il fissaggio orizzontale della lampadina e provvisto di parabola riflettente in alluminio per dirigere il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819). Classe di isolamento II, grado di protezione IP55.

P60.000.E27



MADE IN ITALY



BEPPE 500 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in polycarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalamada E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

BEPPE 500 E27

P60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 7,5 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,246

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

E27-E40

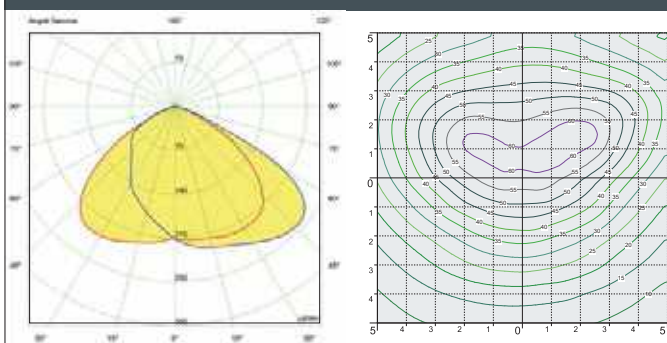
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps:	E27 Lampholder only	.E27
	E40 Lampholder only	.E40
CFL-LED SON-HQI		
max 150W		

PHOTOMETRIC DATA SAMPLE



BEPPE 500 E27
HQI 150W

POST height 5mt
10x10mt area: average 31 lux

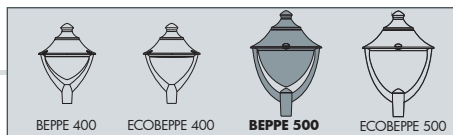
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

BEPPE 500

GRAND SIZE





EKTOR 6000/BEPPE500
P60.384.000

600

Pcs 1
Kg 84,1
mc 1,41

6735

400

EKTOR 5000/BEPPE500 P60.377.000	AKILLE 5000/BEPPE500 P60.427.000
Pcs 1 Kg 54,6 mc 0,48	
EKTOR 4500/BEPPE500 P60.374.000	AKILLE 4500/BEPPE500 P60.424.000
Pcs 1 Kg 49,1 mc 0,46	

600

5735
5235

EKTOR5000

AKILLE4500

Ø 265

EKTOR 4000/BEPPE500 P60.371.000	AKILLE 4000/BEPPE500 P60.421.000
Pcs 1 Kg 43,6 mc 0,43	
EKTOR 3500/BEPPE500 P60.367.000	AKILLE 3500/BEPPE500 P60.417.000
Pcs 1 Kg 40,2 mc 0,40	
EKTOR 3000/BEPPE500 P60.364.000	AKILLE 3000/BEPPE500 P60.414.000
Pcs 1 Kg 36,8 mc 0,38	

600

600

4735
4235
3735

EKTOR4000

AKILLE3500

Ø 265

BEPPE500
P60.000

600

Pcs 1
Kg 9,1
mc 0,20

850

Ø 60

PILAR/BEPPE500
P60.253

920

Pcs 1
Kg 11,1
mc 0,24

1250

NEW LOT/BEPPE500
P60.115

600

Pcs 1
Kg 9,4
mc 0,21

960

ECOBEPPE 500 GX53 LED

GRAND SIZE



Modern luminaries made in shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Supplied with flat diffuser granting no upward light emission. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Designed according to the international regulations against light pollution (standard UNI 10819 – Installation area: Zone 1). Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin regolabile** certificato TÜV-CB di lunga durata ed alta efficienza. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.*

EP6.000.D9K

CCT SETTABLE



SDCM <6

3000 K

4000 K

6500 K



MADE IN ITALY

ECOBEPPE 500 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material one piece only, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo in un unico pezzo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione

DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in policarbonato (PC), stabilizzato ai raggi UV.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

ECOBEPPE 500 GX53 LED

EP6.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 8,1 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,246

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with TÜV-CB certified, long-life, efficient and 9x Kelvin settable GX53 LED lamps included. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

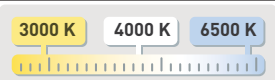
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	9x 10W 90W	11610 Lm	6500 K 4000 K 3000 K	.D9K

LED LAMPS



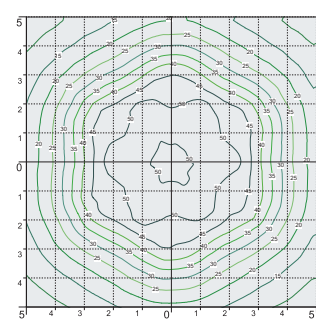
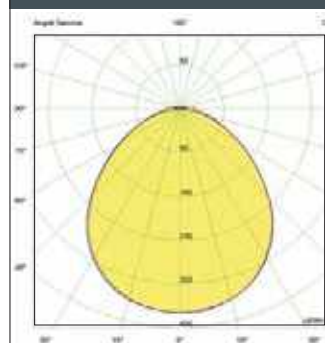
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



ECOBEPPE 500 GX53 LED 9X10W

POST height 5mt
10x10mt area: average 31 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOBEPPE 500 E27

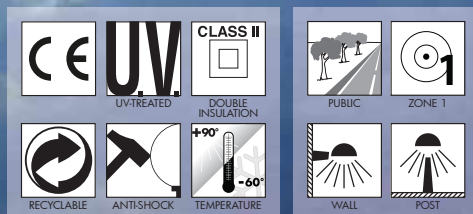
GRAND SIZE



Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Supplied with flat diffuser granting no upward light emission. Provided with high temperature resistant ceiling suitable for horizontal bulb fixation and with aluminum reflector to optimize the light distribution. Designed according to the international regulations against light pollution (standard UNI 10819 – Intallation area: Zone 1). Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Fornito con diffusore piatto per garantire assenza di emissioni di luce verso l'alto. Provvisto di soffitto ad alta resistenza al calore idoneo per orizzontale della lampadina e completo di parabola riflettente in alluminio per direzionare il flusso luminoso. Progettato in ottemperanza alle norme internazionali contro l'inquinamento luminoso (standard UNI 10819 – Area di installazione: Zona 1). Classe di isolamento II, grado di protezione IP55.

EP6.000.E27



ECOBEPPE 500 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant **CEILING** made of white polycarbonate (PC), UV-rays stabilized, suitable for ballast fixation on its upper side and provided with E27 or E40 lampholder on its lower side. Bulb in horizontal position.

SOFFITTO realizzato in polycarbonato bianco (PC) ad alta resistenza al calore, stabilizzato ai raggi UV, nella cui parte superiore vengono fissati i reattori. Fornito completo di portalamпада E27 o E40 atto a sostenere la lampadina in posizione orizzontale.

Parabolic **REFLECTOR** made of anodized aluminium, designed to optimize the light distribution and to limit the skyward dispersion of the luminous flux.

PARABOLA riflettente realizzata in alluminio anodizzato, progettata per ottimizzare la distribuzione del flusso luminoso e limitarne la dispersione verso il cielo.

DIFFUSER with flat shape to avoid the skyward dispersion of the luminous flux, according to the international regulations against light pollution and in particular the standard UNI 108119. Made of UV-rays stabilized polycarbonate (PC).

DIFFUSORE con configurazione piatta per evitare la dispersione verso il cielo del flusso luminoso, in ottemperanza alle norme internazionali sull'inquinamento luminoso ed in particolare la norma UNI 10819. Realizzato in polycarbonato (PC), stabilizzato ai raggi UV.

CAGE for post top installation complete with connection ring (one piece only) to be fixed on the luminaries diffuser.

BIPODE in un unico pezzo completo di anello di connessione da fissare sul diffusore dell'apparecchio.

ECOBEPPE 500 E27

EP6.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 6,5Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,246

Moulded colours:

Black White Grey

Diffuser PC (UV treated):

Clear

E27-E40

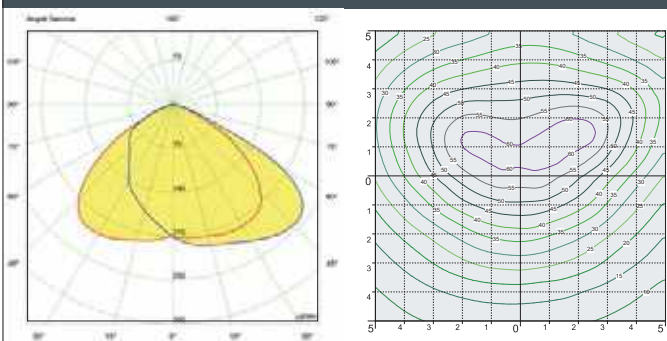
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 150W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



BEPPE 500 E27
HQI 150W

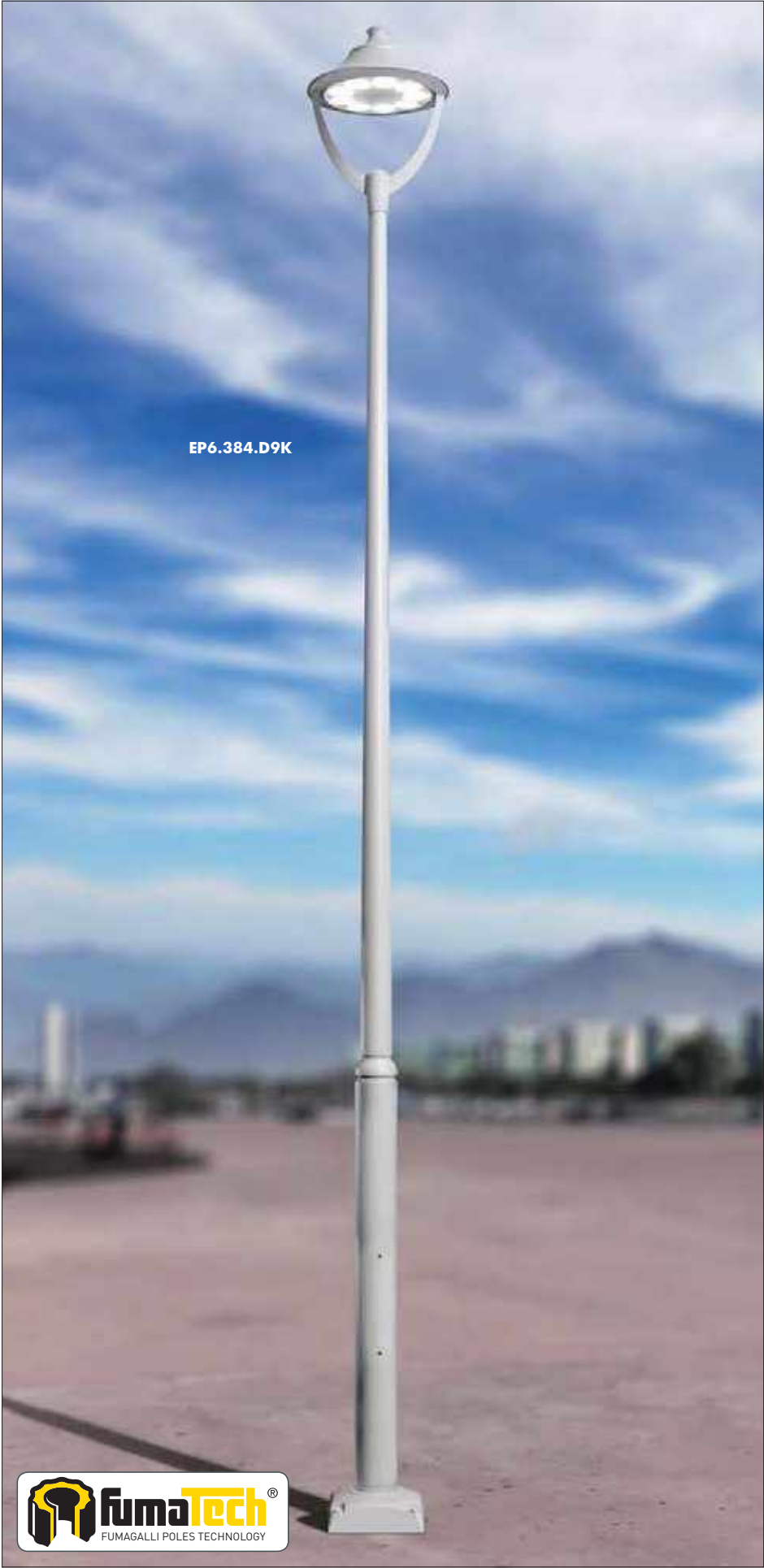
POST height 5mt
10x10mt area: average 31 lux

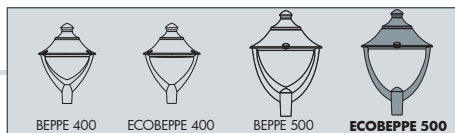
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

ECOBEPPE 500

GRAND SIZE





EKTOR 6000/ECOBEPPE500
EP6.384.000

Pcs 1
Kg 83,1
mc 1,41

600

6735

400

EKTOR 5000/ECOBEPPE500 EP6.377.000	AKILLE 5000/ECOBEPPE500 EP6.427.000
Pcs 1 Kg 53,6 mc 0,48	
EKTOR 4500/ECOBEPPE500 EP6.374.000	EKTOR 4500/ECOBEPPE500 EP6.424.000
Pcs 1 Kg 48,1 mc 0,46	

600

5735
5235

EKTOR5000

AKILLE4500

Ø 265

EKTOR 4000/ECOBEPPE500 EP6.371.000	AKILLE 4000/ECOBEPPE500 EP6.421.000
Pcs 1 Kg 42,6 mc 0,43	
EKTOR 3500/ECOBEPPE500 EP6.367.000	AKILLE 3500/ECOBEPPE500 EP6.417.000
Pcs 1 Kg 39,2 mc 0,40	
EKTOR 3000/ECOBEPPE500 EP6.364.000	AKILLE 3000/ECOBEPPE500 EP6.414.000
Pcs 1 Kg 35,8 mc 0,38	

600

4735
4235
3735

EKTOR4000

AKILLE3500

Ø 265

ECOBEPPE500
EP6.000

Pcs 1
Kg 8,1
mc 0,20

600

850

Ø 60

PILAR/ECOBEPPE500
EP6.253

Pcs 1
Kg 10,1
mc 0,24

920

1250

NEW LOT/ECOBEPPE500
EP6.115

Pcs 1
Kg 8,4
mc 0,21

600

960

REMO 500 HIGH POWER LED

GRAND SIZE



Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with double PMMA diffusers and with reflective ceiling designed to host the lighting source. Equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di un doppio diffusore in metacrilato e di soffitto riflettente, progettato per accogliere la sorgente luminosa. Fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



R60.000.W1L

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C
-30°

90%
HUMIDITY

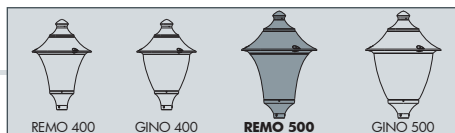
VOLTAGE SURGE
RESISTANT



DRIVER
SILICONE
PROTECTION



MADE IN ITALY



REMO 500 HIGH POWER LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalamada E27 e provvisto di **lampada a LED ad ALTA POTENZA**. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

INNER DIFFUSER made of opal PMMA to gather the lighting output and get its uniform spread.

DIFFUSORE INTERNO realizzato in PMMA opale per raccogliere il fascio di luce e garantirne un'uniforme distribuzione.

OUTER DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE ESTERNO realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

BASE made in shockproof resin material consisting of a support for post top installation (diam 60mm) and of a cover designed for the inner diffuser fixation.

BASE dell'apparecchio realizzata in resina antiurto, composta da un supporto (diam 60mm) e da un coperchio sui cui viene fissato il diffusore interno.

REMO 500 GX53 LED

R60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 9 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,238

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

HIGH POWER LED

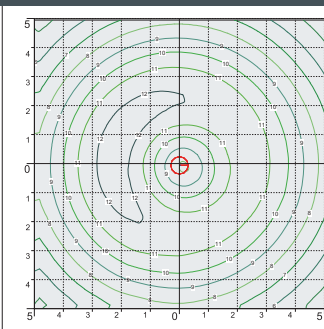
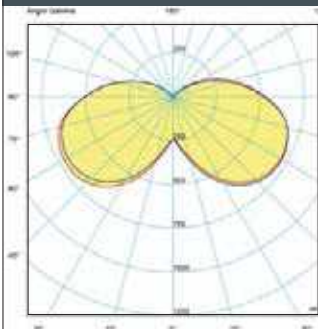


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaires equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaries maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27	50 W	6550 lm	4000 K	.H1L
			3000 K	.H1R
E27	60 W	7600 lm	4000 K	.W1L
			3000 K	.W1R

PHOTOMETRIC DATA SAMPLE



REMO 500 E27 HIGH POWER LED 60W

POST height 5mt
10x10mt area: average 9 lux

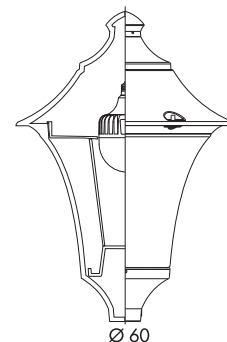
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

DOWNWARD LIGHT EMISSION



* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 500 GX53 LED

GRAND SIZE



Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV-CB di lunga durata ed alta efficienza. Classe di isolamento II, grado di protezione IP55.*



R60.000.D9LK

CCT SETTABLE



SDCM < 6

3000 K

4000 K

6500 K



RECYCLABLE

ANTI-SHOCK

TEMPERATURE



PUBLIC

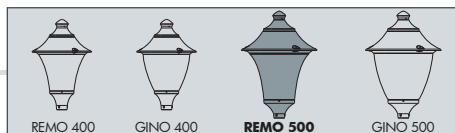


WALL



POST

MADE IN ITALY



REMO 500 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaires diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

BASE made in shockproof resin material consisting of a support for post top installation (Ø 60mm) and of a white resin **CONE REFLECTOR**, to direct downwards the lighting output.

BASE dell'apparecchio realizzata in resina antiurto composta da un supporto per permettere il fissaggio dell'apparecchio a palo (Ø 60mm) e da un **CONO** riflettente in resina bianca per indirizzare verso il basso il flusso luminoso.

REMO 500 GX53 LED

R60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 9 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,238

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



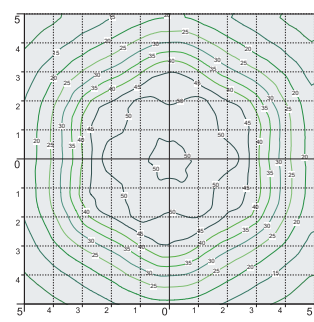
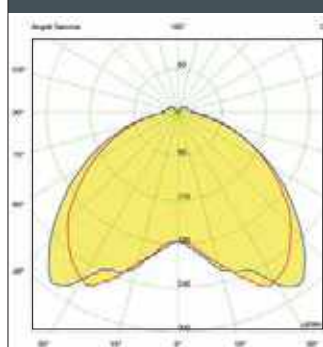
- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaires supplied with white resin CEILING provided with TÜV-CB certified, long-life, efficient and **9x Kelvin settable GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaires maintenance very simple.

100 - 240 V

LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	9x 10W 90W	11610 lm	6500 K	.D9K
			4000 K	
			3000 K	

PHOTOMETRIC DATA SAMPLE



**REMO 500 GX53 LED
9X10W**

POST height 5mt
10x10mt area: average 31 lux

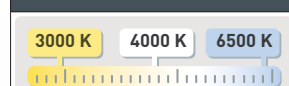
The photometric data for all the versions are available upon request or on our website.

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 500 E27

GRAND SIZE



Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Provided with aluminum reflector to optimize the light distribution. Base equipped with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di parabola riflettente in alluminio per direzionare il flusso luminoso. Base con portalampada E27 o E40 predisposta per il fissaggio del frangiluce. Idoneo per il montaggio a palo e a parete. Classe di isolamento II, grado di protezione IP55.



R60.000.E27FC6



REMO 500 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Parabolic **REFLECTOR** made of anodized aluminium and fixed under the luminaries roof, designed to optimize the light efficiency performance and to allow a uniform light distribution.

PARABOLA riflettente realizzata in alluminio anodizzato, fissata sotto il tetto del diffusore, progettata per ottimizzare il rendimento luminoso e permettere una uniforme distribuzione della luce.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Resin **BASE** consisting of a support (Ø 60mm) and of a cover suitable for ballast fixation on its lower side and provided with E27 or E40 lampholder on its upper side.

BASE in resina composta da un supporto e da un coperchio nella cui parte inferiore possono essere fissati i reattori e nella cui parte superiore si trova l'alloggiamento per il portalampada E27 o E40 (incluso).

REMO 500 E27

R60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 6,5 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,238

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVRE

H.FC6 open
Upward position



E27-E40

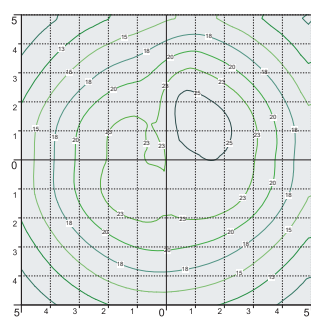
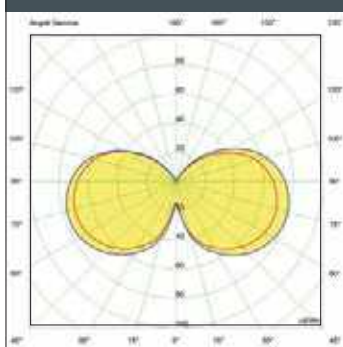
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 150W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



REMO 500 E27
HQI 150W

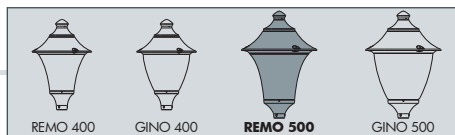
POST height 5mt
10x10mt area: average 19 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

REMO 500
GRAND SIZE





EKTOR 6000/REMO500
R60.384.000

Pcs 1
Kg 84
mc 1,32

600

6735

400

EKTOR 5000/REMO500 R60.377.000	AKILLE 5000/REMO500 R60.427.000
Pcs 1 Kg 54,5 mc 0,39	
EKTOR 4500/REMO500 R60.374.000	AKILLE 4500/REMO500 R60.424.000
Pcs 1 Kg 49 mc 0,36	

600

600

5735
5235

Ø 265

EKTOR5000

AKILLE4500

EKTOR 4000/REMO500 R60.371.000	AKILLE 4000/REMO500 R60.421.000
Pcs 1 Kg 43,5 mc 0,33	
EKTOR 3500/REMO500 R60.367.000	AKILLE 3500/REMO500 R60.417.000
Pcs 1 Kg 40,1 mc 0,31	
EKTOR 3000/REMO500 R60.364.000	AKILLE 3000/REMO500 R60.414.000
Pcs 1 Kg 36,7 mc 0,28	

600

600

4735
4235
3735

Ø 265

EKTOR4000

AKILLE3500

REMO500
R60.000

Pcs 1
Kg 9
mc 0,11

600

850

Ø 60

PILAR/REMO500
R60.253

Pcs 1
Kg 11
mc 0,14

920

1250

NEW LOT/REMO500
R60.115

Pcs 1
Kg 9,3
mc 0,12

600

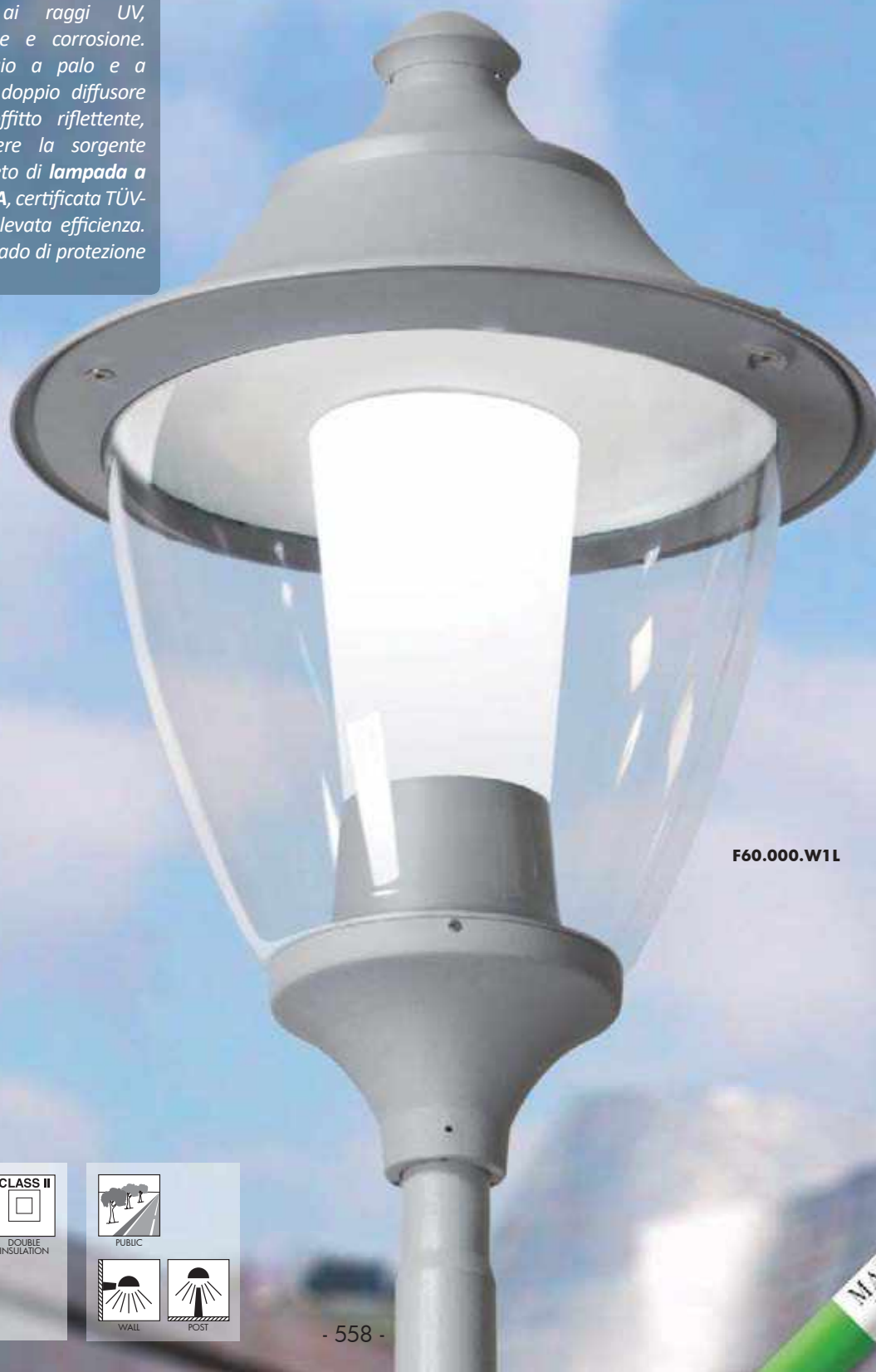
960

GINO 500 HIGH POWER LED

GRAND SIZE

Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with double PMMA diffusers and with reflective ceiling designed to host the lighting source. Equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp included**. Insulation class II, Protection rating IP55.

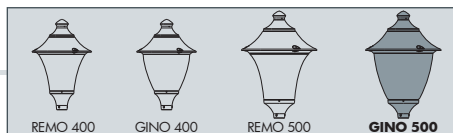
*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo e a parete. Provvisto di un doppio diffusore in metacrilato e di soffitto riflettente, progettato per accogliere la sorgente luminosa. Fornito completo di **lampada a LED E27 ad ALTA POTENZA**, certificata TÜV-CB di lunga durata ed elevata efficienza. Classe di isolamento II, grado di protezione IP55.*



F60.000.W1L



MADE IN ITALY



GINO 500 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

High temperature resistant reflective **CEILING** made of shockproof resin material. Provided with E27 lampholder and equipped with **HIGH POWER LED lamp**. Designed to host and protect the lighting source, granting its safe and quick installation.

SOFFITTO riflettente realizzato in resina antiurto ad alta resistenza al calore. Fornito completo di portalampada E27 e provvisto di lampada a LED ad ALTA POTENZA. Progettato per accogliere e proteggere la sorgente luminosa e per garantirne una veloce e sicura installazione.

INNER DIFFUSER made of opal PMMA to gather the lighting output and get its uniform spread.

DIFFUSORE INTERNO realizzato in PMMA opale per raccogliere il fascio di luce e garantirne un'uniforme distribuzione.

OUTER DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE ESTERNO realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

BASE made in shockproof resin material consisting of a support for post top installation (diam 60mm) and of a cover designed for the inner diffuser fixation.

BASE dell'apparecchio realizzata in resina antiurto, composta da un supporto (diam 60mm) e da un coperchio sui cui viene fissato il diffusore interno.

HIGH POWER LED

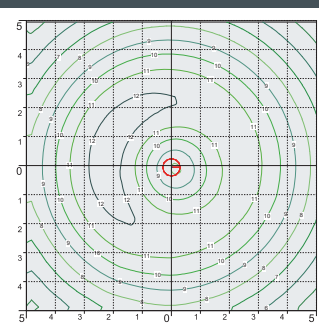
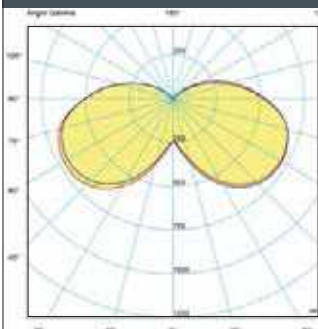


- **COST SAVING:** long-life and efficient LED light source.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** E27 standard lamp holder.
- **FUTURE-PROOFED LUMINAIRES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaires equipped with TÜV-CB certified, long-life and efficient **E27 high power LED lamp**, granting the same luminous flux of traditional SON/HQI lighting sources. The lamp can be quickly and easily replaced, making the luminaires maintenance very simple.

100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27	50 W	6550 Lm	4000 K	.H1L
			3000 K	.H1R
E27	60 W	7600 Lm	4000 K	.W1L
			3000 K	.W1R

PHOTOMETRIC DATA SAMPLE



GINO 500 E27 HIGH POWER LED 60W

POST height 5mt
10x10mt area: average 9 lux

The photometric data for all the versions are available upon request or on our website.

GINO 500 E27

F60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 7,3 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,262

Moulded colours:

Black White Grey

Diffuser PMMA:

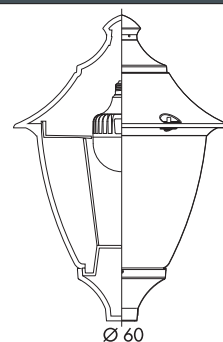
Clear Opal

LED LAMPS



Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

DOWNWARD LIGHT EMISSION



* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GINO 500 GX53 LED

GRAND SIZE



Modern luminaires made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Equipped with TÜV-CB certified, long-life, efficient and **Kelvin settable GX53 LED modular system**. Insulation class II, Protection rating IP55.

*Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di **sistema modulare a LED GX53 con Kelvin impostabile** certificato TÜV -CBdi lunga durata ed alta efficienza. Classe di isolamento II, grado di protezione IP55.*



F60.000.D9K

CCT SETTABLE



SDCM < 6

3000 K

4000 K

6500 K



PUBLIC

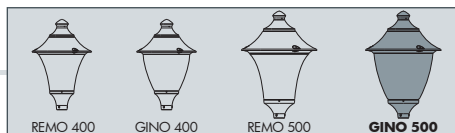


WALL



POST

MADE IN ITALY



GINO 500 GX53 LED - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, disponibile in colore trasparente o opale.

Decorative connection **RING** to be fixed on the luminaries diffuser.

ANELLO decorativo di connessione da fissare sul diffusore dell'apparecchio.

BASE made in shockproof resin material consisting of a support for post top installation (Ø 60mm) and of a white resin CONE REFLECTOR, to direct downwards the lighting output.

BASE dell'apparecchio realizzata in resina antiurto composta da un supporto per permettere il fissaggio dell'apparecchio a palo (Ø 60mm) e da un CONO riflettente in resina bianca per indirizzare verso il basso il flusso luminoso.

GINO 500 GX53 LED

F60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 9,8 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,262

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

GX53 LED



- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** GX53 standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** built-in driver fully protected against heat and humidity by silicone paste.

Luminaries supplied with white resin CEILING provided with TÜV-CB certified, long-life, efficient and **9x Kelvin settable GX53 LED lamps included**. Each lamp can be quickly and easily replaced individually, making the luminaries maintenance very simple.

100 - 240 V

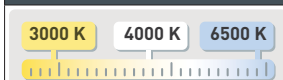
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	9x 10W 90W	11610 lm	6500 K 4000 K 3000 K	.D9K

LED LAMPS



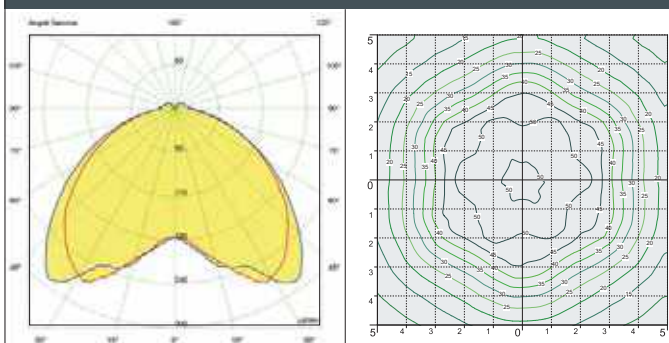
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

CCT SETTABLE LED LAMP



CCT switch settable in three different positions, to select the desired Kelvin temperature (3000K/4000K/6500K) and get a customized ambience.

PHOTOMETRIC DATA SAMPLE



GINO 500 GX53 LED
9X10W

POST height 5mt
10x10mt area: average 31 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GINO 500 E27

GRAND SIZE

Modern luminaries made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top or wall installation. Provided with aluminum reflector to optimize the light distribution. Base equipped with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, Protection rating IP55.

Diffusore moderno realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo o a parete. Provvisto di parabola riflettente in alluminio per direzionare il flusso luminoso. Base con portalampada E27 o E40 predisposta per il fissaggio del frangiluce. Idoneo per il montaggio a palo e a parete. Classe di isolamento II, grado di protezione IP55.



F60.000.E27FC6



GINO 500 E27 - E40 - COMPONENTS

IP55



ROOF complete with decorative pinnacle made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.

TETTO completo di pinnacolo decorativo, realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Parabolic **REFLECTOR** made of anodized aluminium and fixed under the luminaries roof, designed to optimize the light efficiency performance and to allow a uniform light distribution.

PARABOLA riflettente realizzata in alluminio anodizzato, fissata sotto il tetto del diffusore, progettata per ottimizzare il rendimento luminoso e permettere una uniforme distribuzione della luce.

DIFFUSER made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only, available in clear or opal colour.

DIFFUSORE realizzato in polimetilmetacrilato (PMMA) stabilizzato ai raggi UV, un pezzo unico, disponibile in colore trasparente o opale.



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Luminaries **BASE** consisting of a support (Ø 60mm) and of a cover suitable for ballast fixation on its lower side and provided with E27 or E40 lampholder on its upper side.

BASE in resina composta da un supporto e da un coperchio nella cui parte inferiore possono essere fissati i reattori e nella cui parte superiore si trova l'alloggiamento per il portalampada E27 o E40 (incluso).

GINO 500 E27

F60.000 *



Dimensions and weight

Height: 850 mm
Diameter: 600 mm
Weight: 7,3 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,262

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal

CHROME ALUMINIUM LOUVRE

H.FC6 open
Upward position



E27-E40

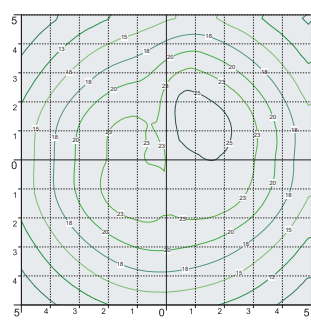
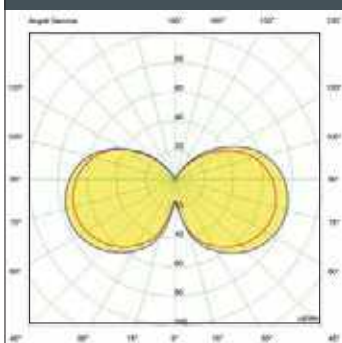
*ADD. SUFFIX



Luminaries supplied with E27 or E40 lampholder.

suitable lamps: CFL-LED SON-HQI max 150W	E27 Lampholder only	.E27
	E40 Lampholder only	.E40

PHOTOMETRIC DATA SAMPLE



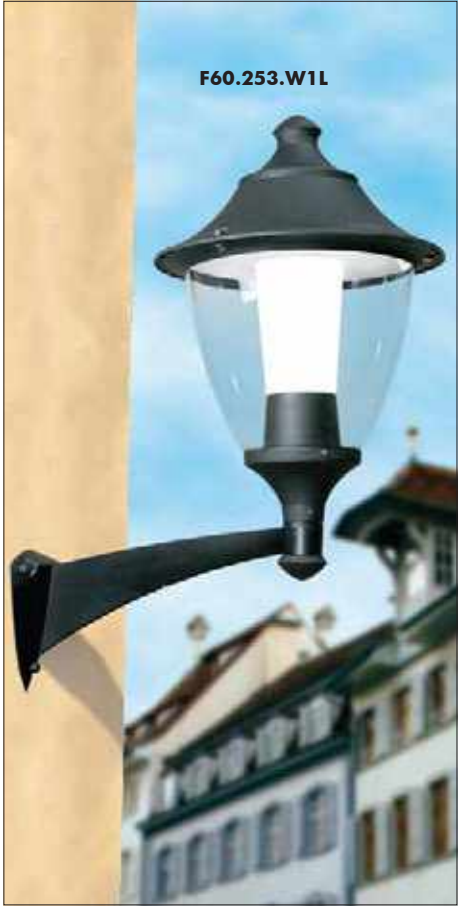
GINO 500 E27
HQI 150W

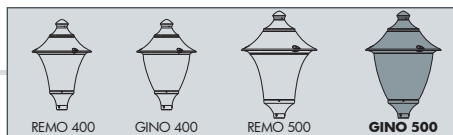
POST height 5mt
10x10mt area: average 19 lux

The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GINO 500
GRAND SIZE





EKTOR 6000/GINO 500
F60.384.000

Pcs 1
Kg 84,8
mc 1,32

600

6735

400

EKTOR 5000/GINO 500 F60.377.000	AKILLE 5000/GINO 500 F60.427.000
Pcs 1 Kg 55,3 mc 0,39	
EKTOR 4500/GINO 500 F60.374.000	AKILLE 4500/GINO 500 F60.424.000
Pcs 1 Kg 49,8 mc 0,36	

600

5735
5235

EKTOR5000

AKILLE4500

Ø 265

EKTOR 4000/GINO 500 F60.371.000	AKILLE 4000/GINO 500 F60.421.000
Pcs 1 Kg 44,3 mc 0,33	
EKTOR 3500/GINO 500 F60.367.000	AKILLE 3500/GINO 500 F60.417.000
Pcs 1 Kg 40,9 mc 0,31	
EKTOR 3000/GINO 500 F60.364.000	AKILLE 3000/GINO 500 F60.414.000
Pcs 1 Kg 37,5 mc 0,28	

600

4735
4235
3735

EKTOR4000

AKILLE3500

Ø 265

GINO 500
F60.000

Pcs 1
Kg 9,8
mc 0,11

600

850

Ø 60

PILAR/GINO 500
F60.253

Pcs 1
Kg 11,8
mc 0,14

920

1250

NEW LOT/GINO 500
F60.115

Pcs 1
Kg 10,1
mc 0,12

600

960

GLOBE 400 MODERN

LARGE SIZE

Ø 400 mm PMMA globe, complete with modern base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

Globo Ø 400 mm in polimetilmetacrilato (PMMA) completo di base moderna realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Base fornita con portalamпада E27 e predisposto per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.



G41.B40.E27FC1



GLOBE 400 MODERN E27 - COMPONENTS

IP55



400 mm GLOBE made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 400 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.

Clear (X)

Opal (Y)

Smoked (Z)



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Globe **BASE**, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free, consisting of a support (Ø 60mm) and of a cover provided with E27 lampholder.

BASE del globo, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Composta da un supporto e da un coperchio in cui si trova l'alloggiamento per il portalampada E27 (incluso).

GLOBE 400 MODERN

G41.B40 *



Dimensions and weight

Height: 530 mm
Diameter: 400 mm
Weight: 2,1 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,122

Moulded colours: *

Black White Grey

Diffuser PMMA:

Clear Opal Smoked

CHROME ALUMINIUM LOUVRE

H.FC1 closed
Upward position



H.FC6 open
Downward position



E27

*ADD. SUFFIX



Globe complete with modern base and E27 lampholder.

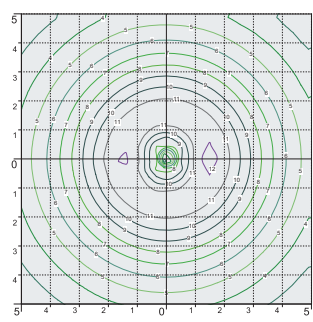
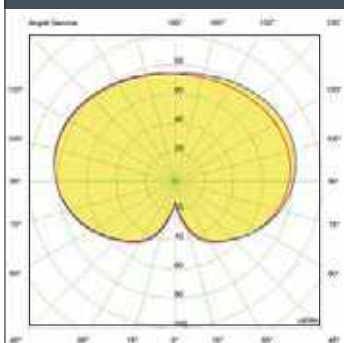
suitable lamps:
CFL-LED

max 50W

E27
Lampholder only

.E27

PHOTOMETRIC DATA SAMPLE



GLOBE 400 E27 - opal
30W High Power LED

POST height 3,5mt
10x10mt area: average 5 lux

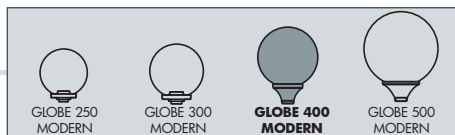
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 400 MODERN

LARGE SIZE





EKTOR 2500/GLOBE400
G41.361.000

Pcs 1
Kg 26,4
mc 0,15

400

2915

EKTOR 2500 MIDIPILAR/GLOBE400 1L
G41.361.A10

Pcs 1
Kg 27,7
mc 0,24

705

2755

Ø 265

MIDIPILAR/GLOBE 400
G41.254

Pcs 1
Kg 2,7
mc 0,09

590

640

EKTOR 4000 MIDIPILAR/GLOBE400 1L G41.371.A10	AKILLE 4000 MIDIPILAR/GLOBE400 1L G41.421.A10
Pcs 1 Kg 37,9 mc 0,30	
EKTOR 3500 MIDIPILAR/GLOBE400 1L G41.367.A10	AKILLE 3500 MIDIPILAR/GLOBE400 1L G41.417.A10
Pcs 1 Kg 34,5 mc 0,26	
EKTOR 3000 MIDIPILAR/GLOBE400 1L G41.364.A10	AKILLE 3000 MIDIPILAR/GLOBE400 1L G41.414.A10
Pcs 1 Kg 31,1 mc 0,26	

705

4255
3755
3255

Ø 265

NEW LOT/GLOBE 400
G41.115

Pcs 1
Kg 2,4
mc 0,07

400

650

GLOBE 400
G41.B40

Pcs 2
Kg 4,2
mc 0,17

400

530

Ø 60

EKTOR 4000/GLOBE400 G41.371.000	AKILLE 4000/GLOBE400 G41.421.000
Pcs 1 Kg 36,6 mc 0,21	
EKTOR 3500/GLOBE400 G41.367.000	AKILLE 3500/GLOBE400 G41.417.000
Pcs 1 Kg 33,2 mc 0,19	
EKTOR 3000 /GLOBE400 G41.364.000	AKILLE 3000 /GLOBE400 G41.414.000
Pcs 1 Kg 29,8 mc 0,17	

400

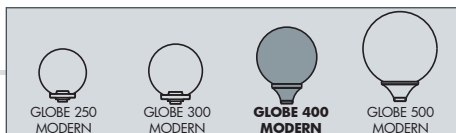
4400
3900
3400

Ø 265

GLOBE 400 MODERN

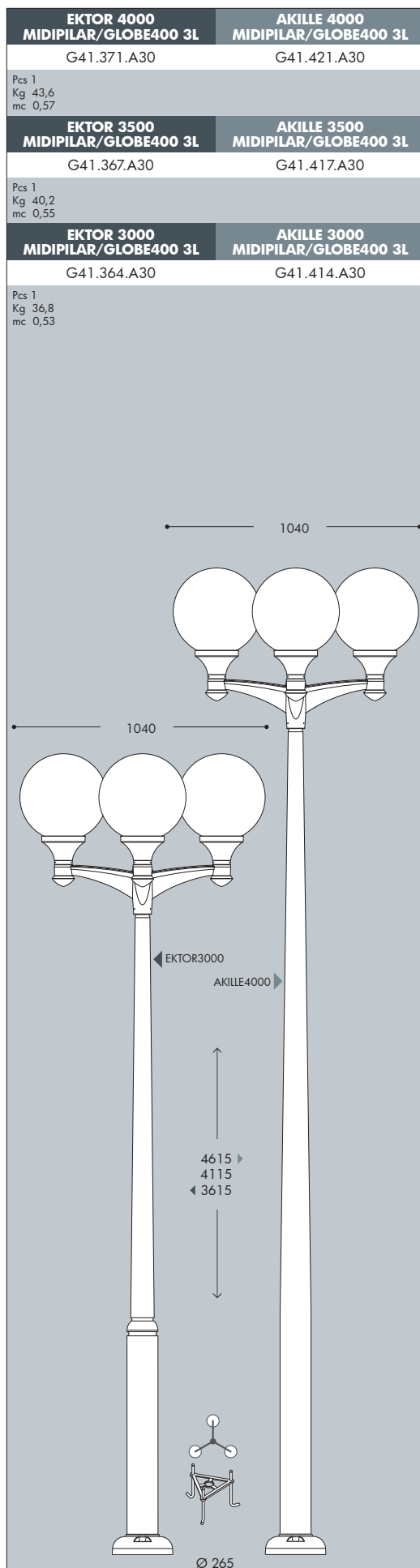
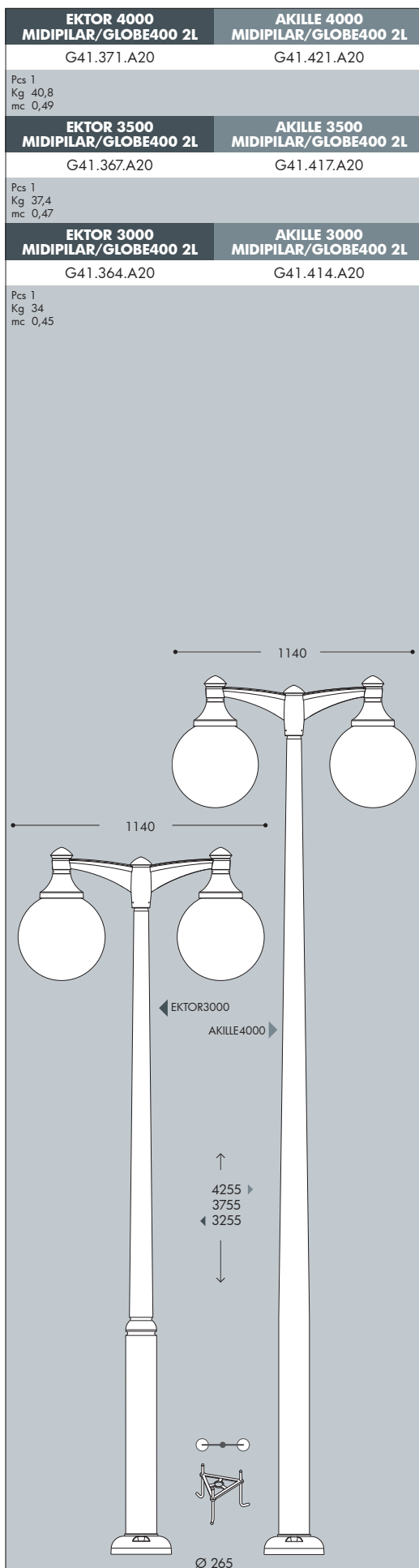
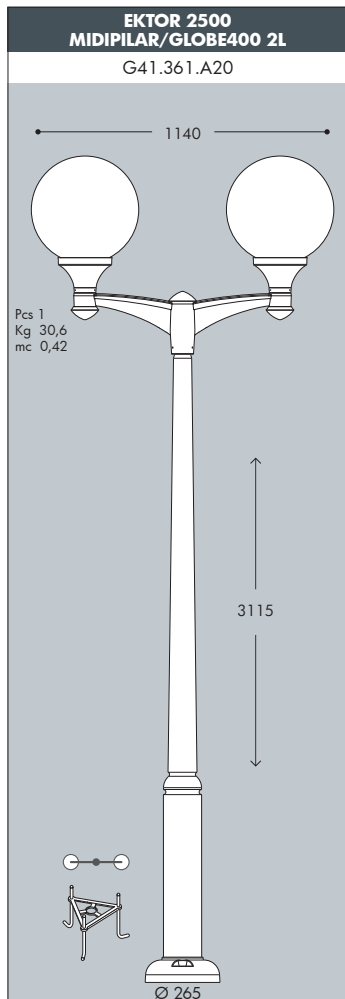
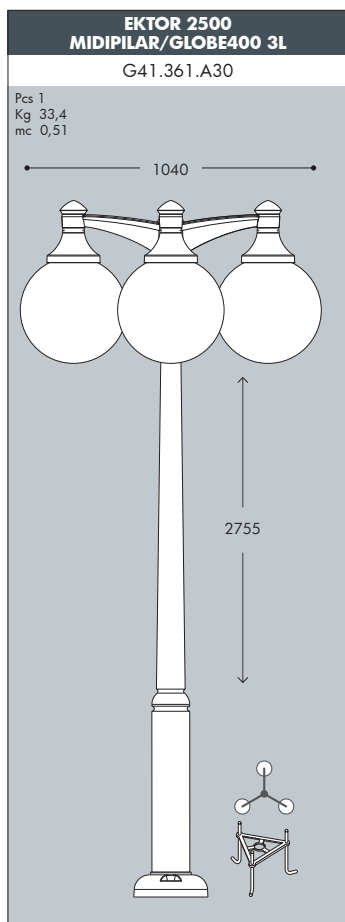
LARGE SIZE





GLOBE 400 MODERN

LARGE SIZE



GLOBE 500 MODERN

GRAND SIZE

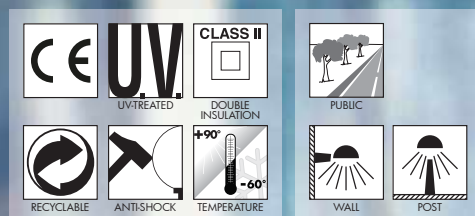


Ø 500 mm PMMA globe, complete with modern base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

Globo Ø 500 mm in polimetilmetacrilato (PMMA) completo di base moderna realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Idoneo per il montaggio a palo, a sospensione o a parete. Base fornita con portalampada E27 o E40 e predisposto per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.



G51.B50.E27FC1



MADE IN ITALY

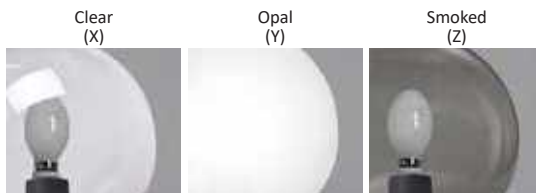
GLOBE 500 MODERN E27 - COMPONENTS

IP55



500 mm GLOBE made of UV-rays stabilized polymethylmethacrylate (PMMA), one piece only. Available in clear, opal or smoked colour.

GLOBO Ø 500 mm in polimetilmetacrilato (PMMA), resistente all'ingiallimento ed ai raggi UV, realizzato in un unico pezzo. Disponibile nei colori trasparente, bianco o fumé.



Chrome aluminium **LOUVRE** with a laminar symmetrical optic system to direct the lighting output and to get a lower dazzle (optional).

FRANGILUCE in alluminio cromato con sistema ottico lamellare a ripartizione simmetrica per orientare il fascio di luce e ridurre l'abbagliamento (opzionale).

Globe **BASE**, made of shockproof resin material, UV-rays stabilized, rust and corrosion-free, consisting of a support (Ø 60mm) and of a cover provided with E27 or E40 lampholder.

BASE del globo, realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Composta da un supporto e da un coperchio in cui si trova l'alloggiamento per il portalamпада E27 o E40 (incluso).



Dimensions and weight

Height: 640 mm
Diameter: 500 mm
Weight: 4 Kg
Junction to support: diameter 60 mm
Area expose to wind pressure:
CxS = m² 0,181

Moulded colours:

Black White Grey

Diffuser PMMA:

Clear Opal Smoked

CHROME ALUMINIUM LOUVRE

H.FC1 closed
Upward position



H.FC6 open
Downward position



E27-E40

*ADD. SUFFIX



Globe complete with modern base and E27 lampholder.

suitable lamps:

CFL-LED
SON-HQI

max 100W

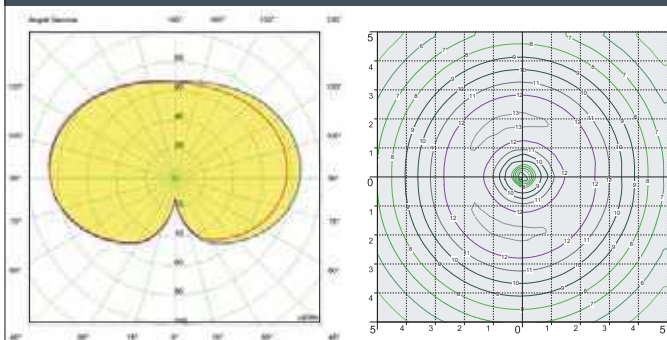
E27
Lampholder only

.E27

E40
Lampholder only

.E40

PHOTOMETRIC DATA SAMPLE



GLOBE 500 E27 - opal
HQI 100W

POST height 4,5mt
10x10mt area: average 9 lux

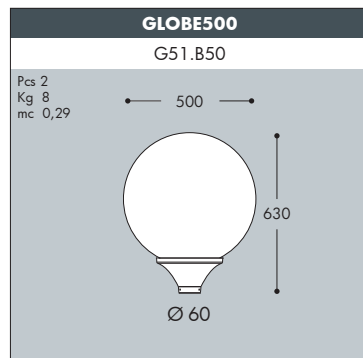
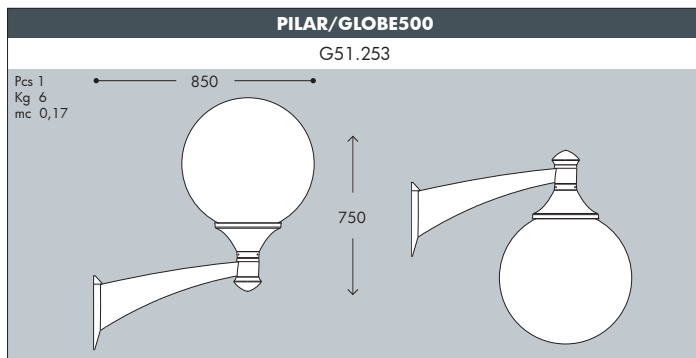
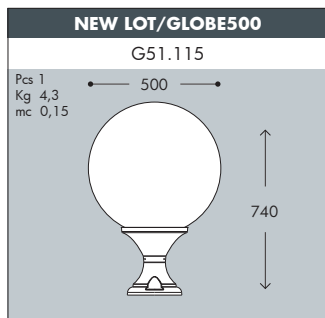
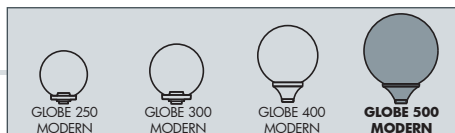
The photometric data for all the versions are available upon request or on our website.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

GLOBE 500 MODERN

GRAND SIZE





EKTOR 5000/ GLOBE500	AKILLE 5000/ GLOBE500
G51.377.000	G51.427.000

Pcs 1
Kg 49,5
mc 0,42

EKTOR 4500/ GLOBE500	AKILLE 4500/ GLOBE500
G51.374.000	G51.424.000

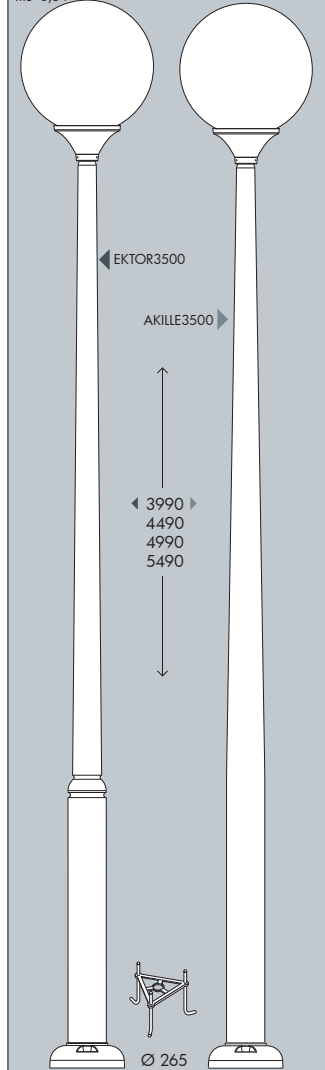
Pcs 1
Kg 44
mc 0,39

EKTOR 4000/ GLOBE500	AKILLE 4000/ GLOBE500
G51.371.000	G51.421.000

Pcs 1
Kg 38,5
mc 0,37

EKTOR 3500/ GLOBE500	AKILLE 3500/ GLOBE500
G51.367.000	G51.417.000

Pcs 1
Kg 35,1
mc 0,34



EKTOR 5000 PILAR/GLOBE500 2L	AKILLE 5000 PILAR/GLOBE500 2L
G51.377.P20	G51.427.P20

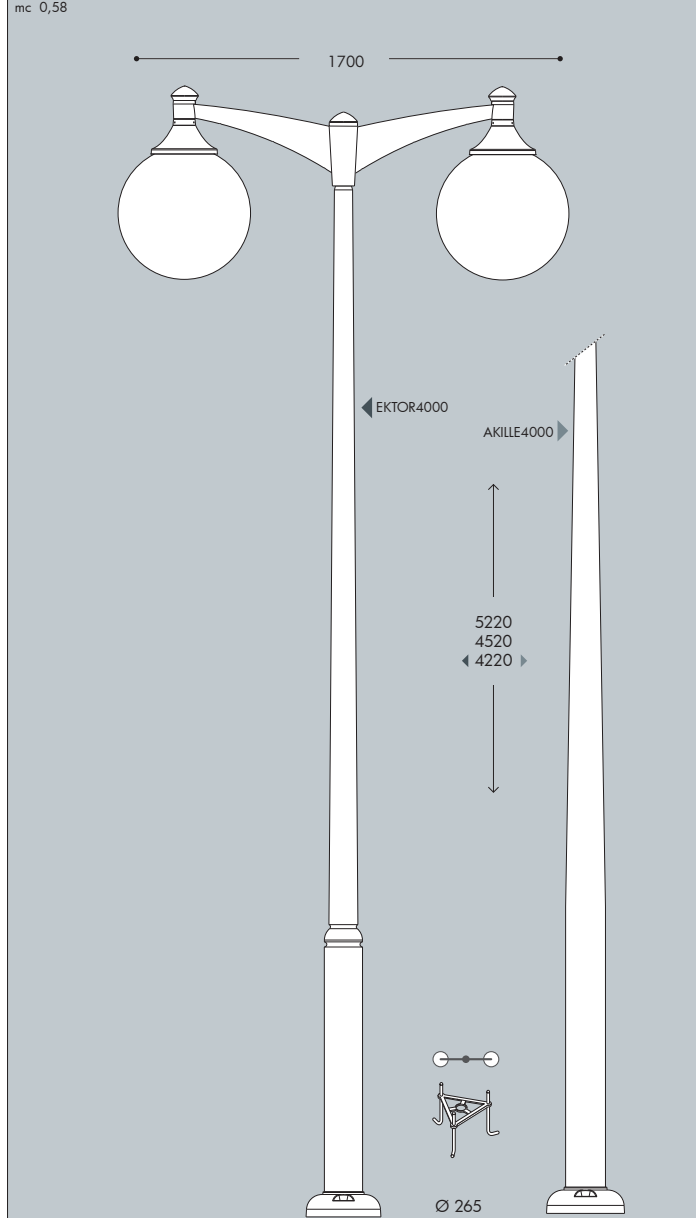
Pcs 1
Kg 57,7
mc 0,64

EKTOR 4500 PILAR/GLOBE500 2L	AKILLE 4500 PILAR/GLOBE500 2L
G51.374.P20	G51.424.P20

Pcs 1
Kg 52,2
mc 0,61

EKTOR 4000 PILAR/GLOBE500 2L	AKILLE 4000 PILAR/GLOBE500 2L
G51.371.P20	G51.421.P20

Pcs 1
Kg 46,7
mc 0,58



EKTOR 5000 PILAR/GLOBE500 1L	AKILLE 5000 PILAR/GLOBE500 1L
G51.377.P10	G51.427.P10

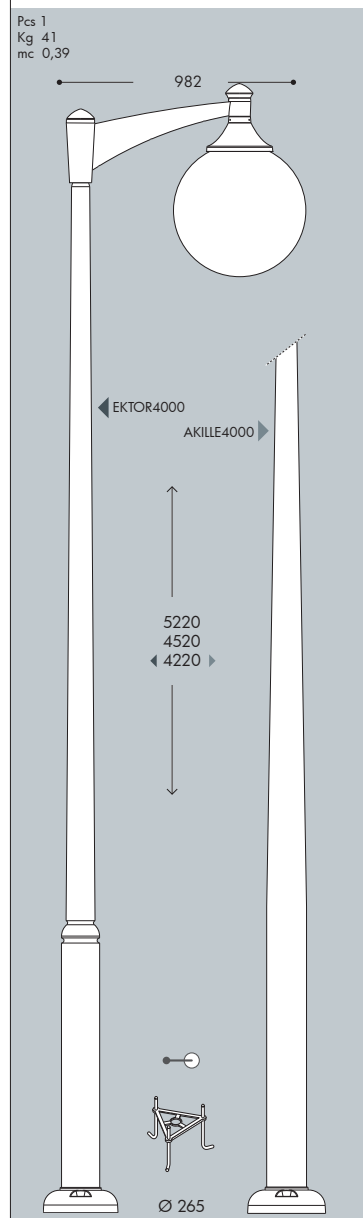
Pcs 1
Kg 52
mc 0,45

EKTOR 4500 PILAR/GLOBE500 1L	AKILLE 4500 PILAR/GLOBE500 1L
G51.374.P10	G51.424.P10

Pcs 1
Kg 46,5
mc 0,42

EKTOR 4000 PILAR/GLOBE500 1L	AKILLE 4000 PILAR/GLOBE500 1L
G51.371.P10	G51.421.P10

Pcs 1
Kg 41
mc 0,39



REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	SOLAR	COMPANY
------------	-------	------	--------------	---------------	--------	----------	---------	------------	------------	-----------	-----------	---------	-------	---------



POST



CLASSIC POSTS

OUR COLLECTION

CLASSIC lighting poles of a single piece without joints, made of shockproof composite material (steel-expanse-resin), UV-rays stabilized, rust and corrosion-free. Moulded colours in paste, no maintenance or painting required. Insulation class II. Available in many design options and different sizes from 0,7mt up to 5mt high. Provided with suitable cage for ground fixation.

Pali in stile CLASSICO fabbricati in un unico pezzo senza giunzioni. Realizzati in materiale composito antiurto (ferro-resina-poliuretano), stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Colore stampato in pasta, non necessita di verniciatura. Classe di isolamento II. Disponibili in numerose varianti decorative e in diverse altezze da mt. 0,7 a mt. 5. Provvisti di gabbia per il fissaggio a terra.



METAL POST COVERED BY RESIN

Fumagalli **created** and developed a unique post technology, registered as **FUMATECH**. Fumatech technology grants to our lamps the same strength features of a metal post, combined with all the advantages in terms of rust and corrosion resistance that only a resin material can offer.

L'azienda Fumagalli ha **creato** e sviluppato un'esclusiva tecnologia per la fabbricazione dei pali, registrata come **FUMATECH**. La tecnologia FUMATECH assicura alle nostre lampade le medesime caratteristiche di solidità di un palo in metallo, con tutti i vantaggi in termini di resistenza alla ruggine e alla corrosione che solo la resina può offrire.



more details
at Pag.26



INNER METAL POLE STRUCTURE

Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

Palo strutturale in metallo galvanizzato a caldo sia all'interno che all'esterno tramite immersione in bagno di zinco.

EXPANSE

High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

Il poliuretano ad alta densità, rigido ma molto leggero, garantisce una coesione duratura nel tempo tra il palo interno in metallo e la copertura esterna in resina.

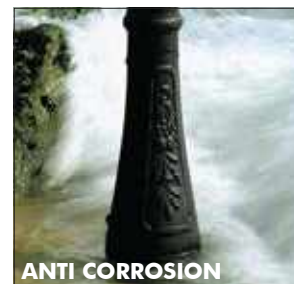
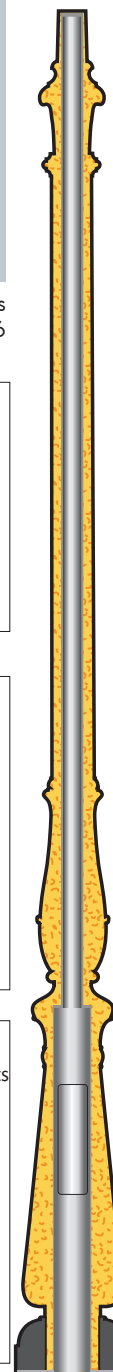
OUTER RESIN COVER

Outer coating of a single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste molded colors, UV stabilized
- Self-extinguishing on fire

Rivestimento esterno in un unico pezzo fabbricato in resina antiurto:

- Inattaccabile da ruggine e corrosione
- Colori in pasta stabilizzati ai raggi UV
- Autoestinguente al fuoco

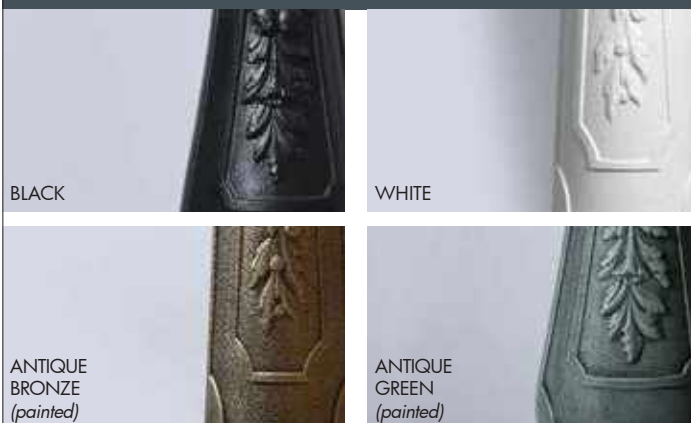


FULLY MODULAR



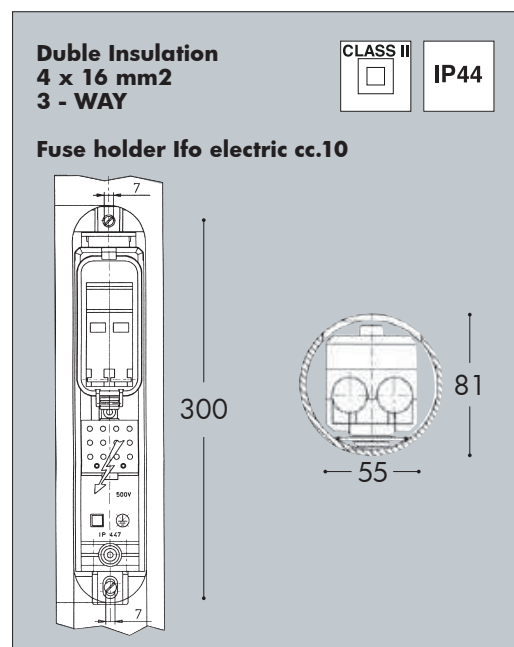
All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

POST COLOURS



CLASSIC POSTS

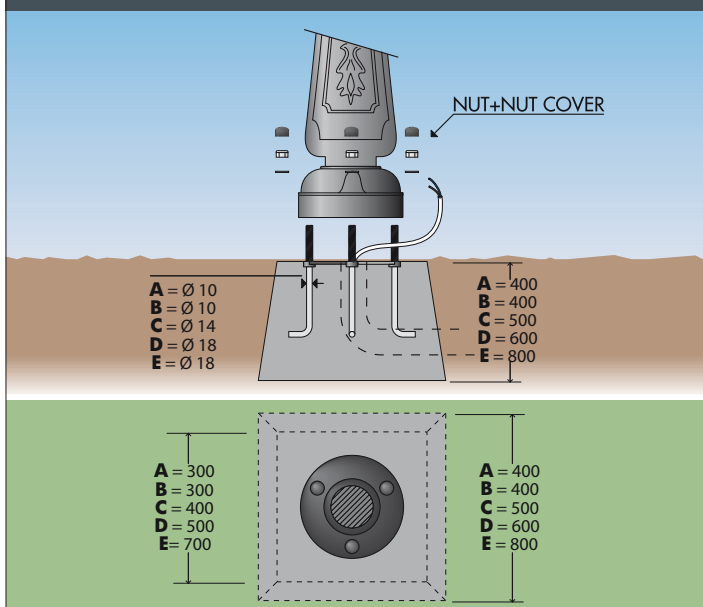
INSPECTION DOORS



CLASSIC POST - FOUNDATION SYSTEM



SUGGESTED SIZES FOR CONCRETE FOUNDATION



All Fumagalli poles are supplied with suitable cages for fixing into concrete foundations. The size of the cages and the size of the concrete foundation varies according to the high of the post.

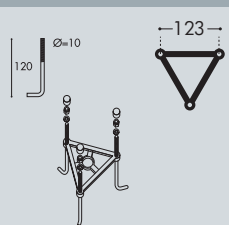
Tutti i pali Fumagalli sono forniti complete di gabbie per il fissaggio a terra. Le dimensioni della gabbia e del plinto di cemento variano a secondo dell'altezza del palo.

The fixation system with two triangles allows the anchor bolts to be cemented perpendicularly to the ground. The second triangle has to be removed before installing the pole.

Il sistema di fissaggio con due triangoli assicura che i tiranti vengano affogati nel cemento in maniera perfettamente perpendicolare rispetto al terreno. Il secondo triangolo deve essere rimosso prima di procedere al fissaggio del palo.

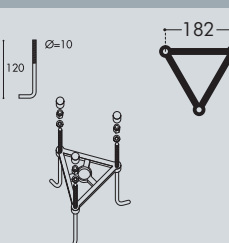
CAGE - A

H.GAB. 10.A



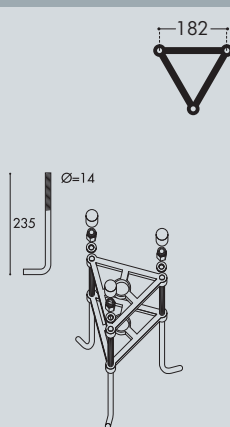
CAGE - B

H.GAB. 10.B



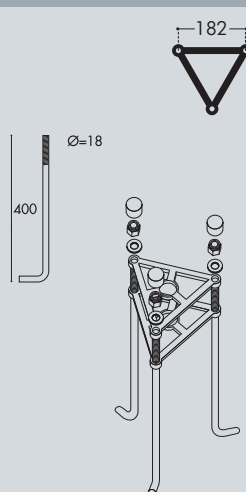
CAGE - C

H.GAB. 14.C



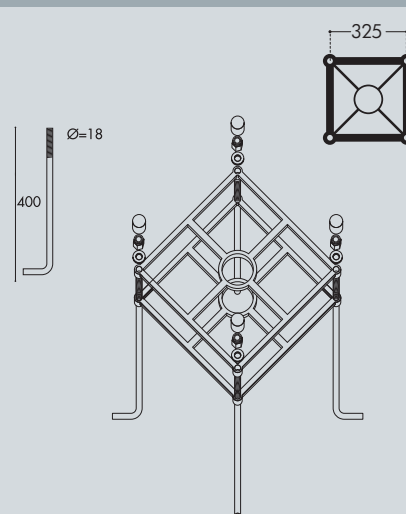
CAGE - D

H.GAB. 18.D



CAGE - E

H.GAB. 18.E



CLASSIC POSTS

CLASSIC POST COLLECTION

Each post is supplied with the suitable cage or screws for fixation.

Colours available for the CLASSIC range are the following:

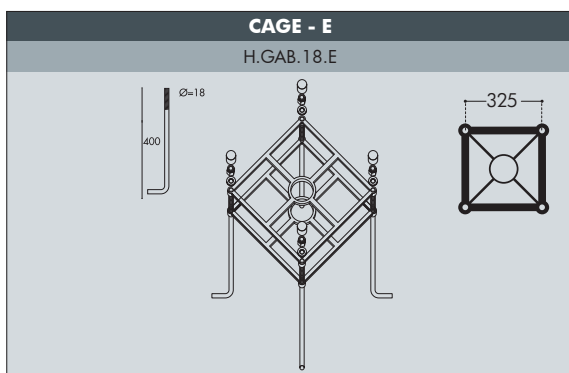
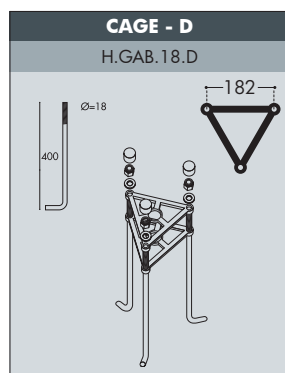
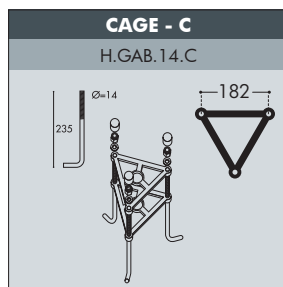
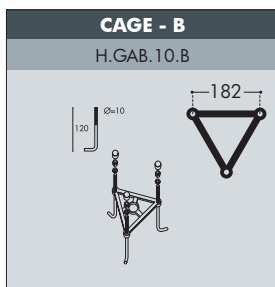
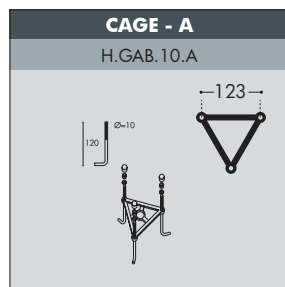
Moulded colours: **Black - White**



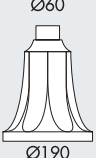
Painted Colours: **Antique Green - Antique Bronze**


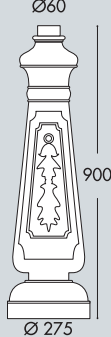
WITHOUT DOOR



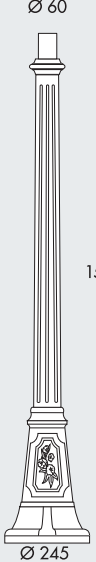
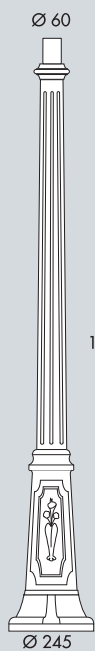
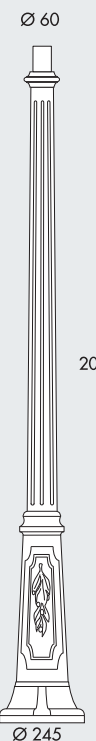
WITH DOOR

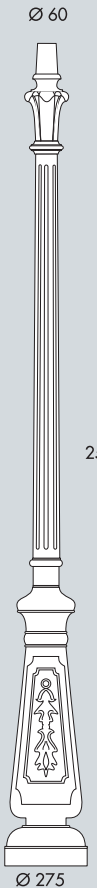
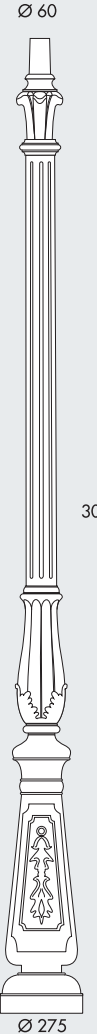

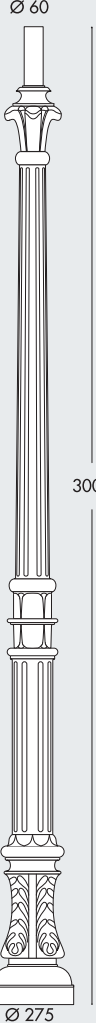
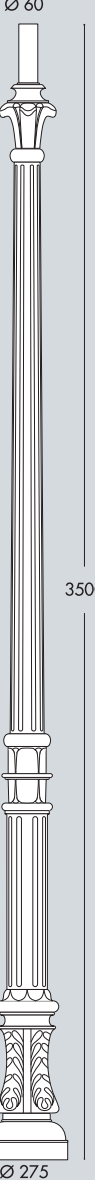

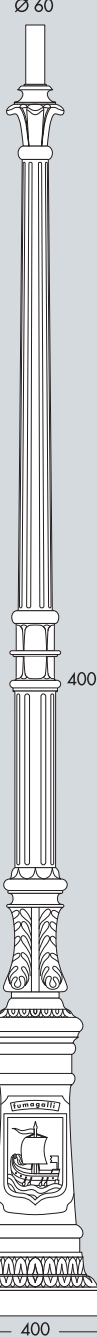
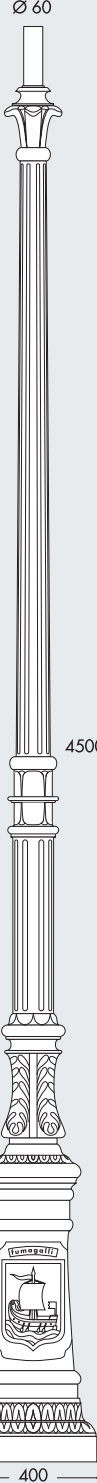
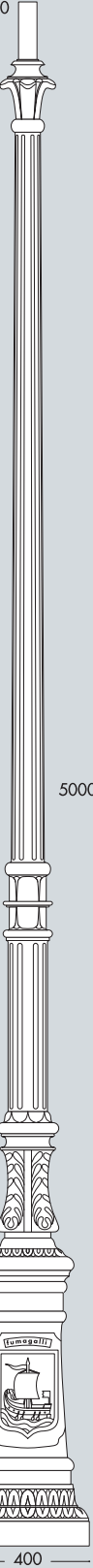
WITH DOOR AND BOX



MIKROLOT	MINILOT	LOT
H.110	H.111	H.113
		
Ø60	Ø60	Ø60
SCREWS	SCREWS	SCREWS

IAFET.R	ERMON.R
000.162	000.195
DOOR NOT AVAILABLE	
resin	resin
Pcs 2 Kg 5,3 mc 0,057	Pcs 1 Kg 4,3 mc 0,075
	
Ø60	Ø60
CAGE - A	CAGE - C

MIZAR	ALOE'.R	ARTU'	GIGI	RICU
000.151	000.163	000.158	000.156	000.157
DOOR NOT AVAILABLE				
resin	resin			
Pcs 5 Kg 3 mc 0,61	Pcs 2 Kg 6 mc 0,086	Pcs 2 Kg 15,5 mc 0,151	Pcs 2 Kg 18,5 mc 0,182	Pcs 2 Kg 20 mc 0,214
				
Ø60	Ø60	Ø60	Ø60	Ø60
SCREWS	CAGE - A	CAGE - B	CAGE - B	CAGE - B

NEBO	TABOR	HOREB	KARMEL 3000	KARMEL 3500	KARMEL 4000	GIONA 4000*	GIONA 4500*	GIONA 5000*
000.201	000.204	000.207	000.231	000.234	000.237	000.221	000.224	000.227
000.202	000.205	000.208	000.232	000.235	000.238	000.222	000.225	000.228
000.203	000.206	000.209	000.233	000.236	000.239	000.223	000.226	000.229
DOOR IS OPTIONAL			DOOR IS OPTIONAL			DOOR IS OPTIONAL		
Pcs 1 Kg 21 mc 0,135	Pcs 1 Kg 25,5 mc 0,164	Pcs 1 Kg 28 mc 0,190	Pcs 1 Kg 25,5 mc 0,167	Pcs 1 Kg 28 mc 0,193	Pcs 1 Kg 30,5 mc 0,220	Pcs 1 Kg 55 mc 0,744	Pcs 1 Kg 58 mc 0,871	Pcs 1 Kg 60 mc 0,968
								
Ø 275	Ø 275	Ø 275	Ø 275	Ø 275	Ø 275	400	400	400
CAGE - C	CAGE - C	CAGE - C	CAGE - C	CAGE - C	CAGE - D	CAGE - E	CAGE - E	CAGE - E

*available in black colour only

CLASSIC POSTS

CLASSIC POST TOP SYSTEMS

FULLY MODULAR

Ø 60mm

All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

I terminali di connessione dei pali e delle lanterne FUMAGALLI hanno sempre un diametro di 60 mm; questa caratteristica unica permette svariate combinazioni di lampade complete con i medesimi componenti per una grande flessibilità di magazzino.

BISSO SYSTEM

BISSO SYSTEM 2L 000.000.S20	BISSO SYSTEM 2 + 1 000.000.S21	BISSO SYSTEM 3L 000.000.S30	BISSO SYSTEM 3 + 1 000.000.S31
550	550	470	470

OFIR SYSTEM

OFIR SYSTEM 2L 000.000.R20	OFIR SYSTEM 2 + 1 000.000.R21	OFIR SYSTEM 3L 000.000.R30	OFIR SYSTEM 3 + 1 000.000.R31
650	650	560	560

ADAM SYSTEM

ADAM SYSTEM 2L 000.000.M20	ADAM SYSTEM 2 + 1 000.000.M21	ADAM SYSTEM 3L 000.000.M30	ADAM SYSTEM 3 + 1 000.000.M31
1050	1050	900	900

ARON SYSTEM

ARON SYSTEM 1L 000.000.N10	ARON SYSTEM 2L 000.000.N20	ARON SYSTEM 4L 000.000.N40
950	1900	1900

	SMALL SIZE		MEDIUM SIZE		LARGE SIZE		GRAND SIZE	
HEXAGONAL LANTERNS	ANNA	SABA	RUT	SALEM	NOEMI	SILOE		
	E22.000	K22.000	E26.000	K26.000	E35.000	K35.000		
								
								
SQUARE LANTERNS	MARY	GOLIA	CEFA	TOBIA	SIMON	ELIA	PIETRO	
	Q18.000	Q23.000	U23.000	Q33.000	U33.000	Q43.000	U43.000	
				Q35.000 *	U35.000 *	Q45.000 *	U45.000 *	
								
				* FLAT DIFFUSER 		* FLAT DIFFUSER 		
HALF LANTERNS	IESSE			DARIA				
	M22.000			M28.000				
								
								
GLOBES	GLOBE 250 CLASSIC	GLOBE 300 CLASSIC	GLOBE 400 CLASSIC	GLOBE 500 CLASSIC				
	G25.B25	G30.B30	G40.B40	G50.B50				
								
								

MODERN POSTS

OUR COLLECTION

MODERN lighting poles of a single piece without joints, made of shockproof composite material (steel-expanse-resin), UV-rays stabilized, rust and corrosion-free. Insulation class II. Moulded colours in paste, no maintenance or painting required. Insulation class II. Available in many design options and different sizes from 0,7mt up to 6mt high. Provided with suitable cage for ground fixation.

Pali in stile MODERNO fabbricati in un unico pezzo senza giunzioni. Realizzati in materiale composito antiurto (ferro-resina-poliuretano), stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Colore stampato in pasta, non necessita di verniciatura. Classe di isolamento II. Disponibili in numerose varianti decorative e in diverse altezze da mt. 0,7 a mt. 6. Provvisti di gabbia per il fissaggio a terra.



MADE IN
ITALY

METAL POST COVERED BY RESIN

Fumagalli **created** and developed a unique post technology, registered as **FUMATECH**. Fumatech technology grants to our lamps the same strength features of a metal post, combined with all the advantages in terms of rust and corrosion resistance that only a resin material can offer.

L'azienda Fumagalli ha **creato** e sviluppato un'esclusiva tecnologia per la fabbricazione dei pali, registrata come **FUMATECH**. La tecnologia FUMATECH assicura alle nostre lampade le medesime caratteristiche di solidità di un palo in metallo, con tutti i vantaggi in termini di resistenza alla ruggine e alla corrosione che solo la resina può offrire.



more details
at Pag.26



INNER METAL POLE STRUCTURE

Structural metal pole hot deep galvanized inside and outside by zinc bath immersion.

Palo strutturale in metallo galvanizzato a caldo sia all'interno che all'esterno tramite immersione in bagno di zinco.

EXPANSE

High Density rigid polyurethane provides lightweight and durable cohesion between the inner metal post and the outer resin cover.

Il poliuretano ad alta densità, rigido ma molto leggero, garantisce una coesione duratura nel tempo tra il palo interno in metallo e la copertura esterna in resina.

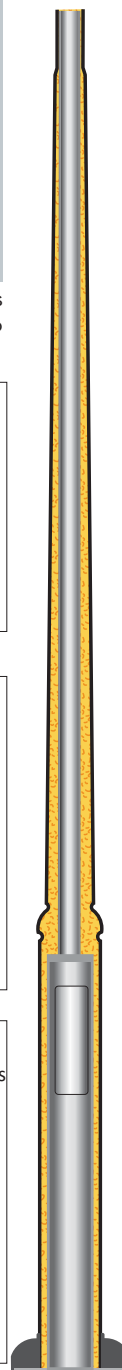
OUTER RESIN COVER

Outer coating of a single piece without joints made of shockproof resin material:

- Rust and corrosion-free
- Paste molded colors, UV stabilized
- Self-extinguishing on fire

Rivestimento esterno in un unico pezzo fabbricato in resina antiurto:

- Inattaccabile da ruggine e corrosione
- Colori in pasta stabilizzati ai raggi UV
- Autoestinguente al fuoco



ANTI CORROSION



NO MAINTENANCE



UV-RAYS STABILIZED



SAFE



UNAFFECTED BY CHEMICAL FERTILIZERS

MODULAR SYSTEM



Ø 60mm

All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

POST COLOURS



GREY


BLACK

WHITE

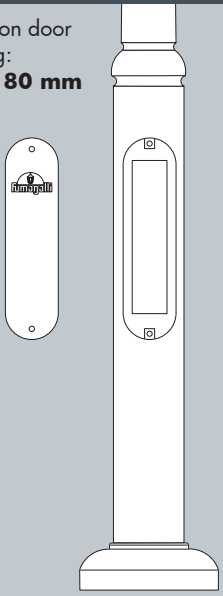
MODERN POSTS

INSPECTION DOORS

for EKTOR and AKILLE posts



Inspection door opening:
340 x 80 mm



400

510




YOUR LOGO

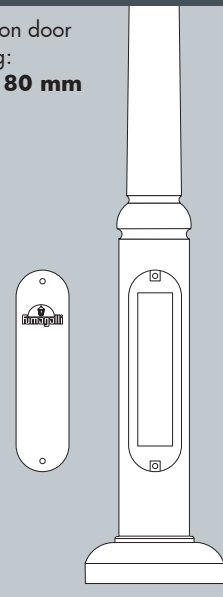
The inspection door can be personalized with your own logo (available for EKTOR and AKILLE posts)

La porta di ispezione può essere personalizzata con il vostro LOGO (disponibile per i pali EKTOR e AKILLE)

for EKTOR2500 post



Inspection door opening:
340 x 80 mm



400

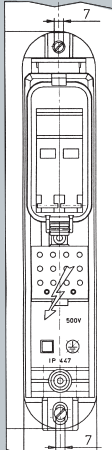
220

Duble Insulation
4 x 16 mm²
3 - WAY

CLASS II

IP44

Fuse holder Ifo electric cc.10



7

300

81

55

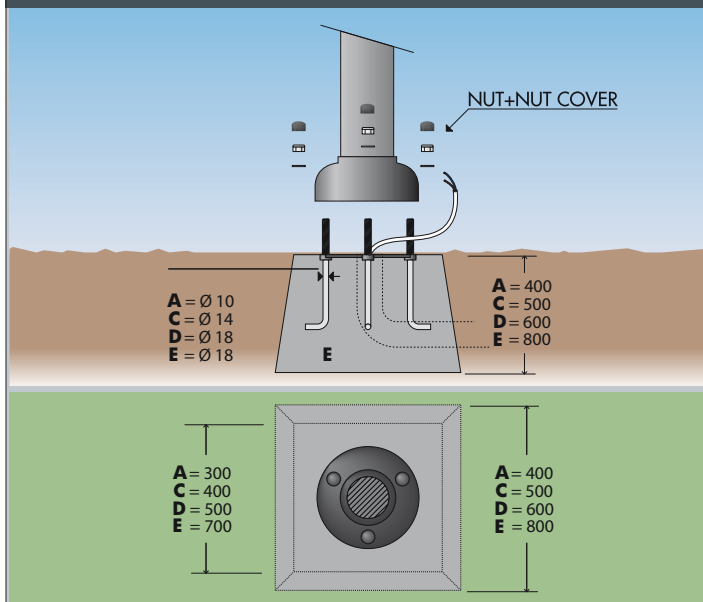
VERY EASY MAINTENANCE: IT'S ENOUGH TO CLEAN THE POST WITH SOME OIL TO KEEP IT AS BRIGHT AS NEW.



MODERN POST - FOUNDATION SYSTEM



SUGGESTED SIZES FOR CONCRETE FOUNDATIONS



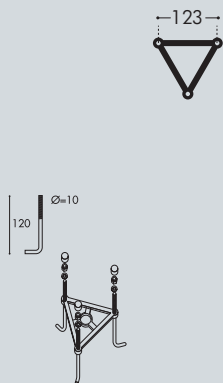
All Fumagalli poles are supplied with suitable cages for fixing into concrete foundations. The size of the cages and the size of the concrete foundation varies according to the high of the post.

Tutti i pali Fumagalli sono forniti complete di gabbie per il fissaggio a terra. Le dimensioni della gabbia e del plinto di cemento variano a secondo dell'altezza del palo.

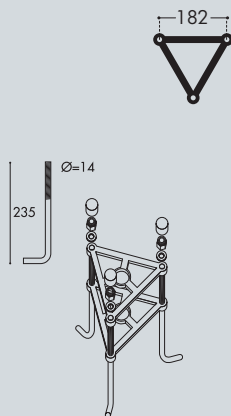
The fixation system with two triangles allows the anchor bolts to be cemented perpendicularly to the ground. The second triangle has to be removed before installing the pole.

Il sistema di fissaggio con due triangoli assicura che i tiranti vengano affogati nel cemento in maniera perfettamente perpendicolare rispetto al terreno. Il secondo triangolo deve essere rimosso prima di procedere al fissaggio del palo.

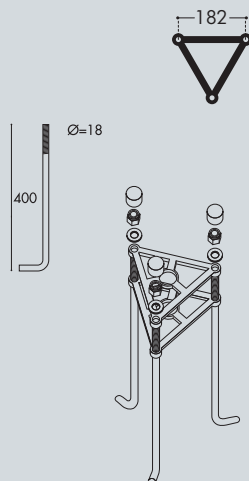
CAGE - A
H.GAB. 10.A



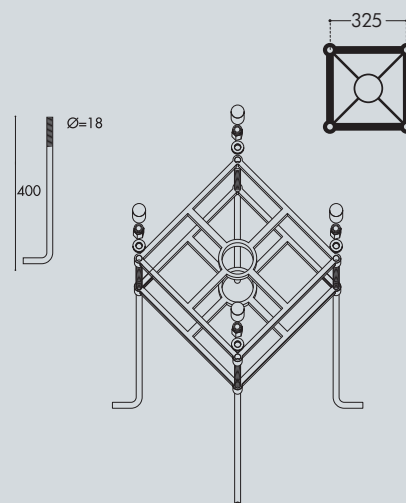
CAGE - C
H.GAB. 14.C



CAGE - D
H.GAB. 18.D



CAGE - E
H.GAB. 18.E



MODERN POSTS

MODERN POST COLLECTION

Each post is supplied with the suitable cage or screws for fixation.

Moulded Colours available for the MODERN poles are the following:

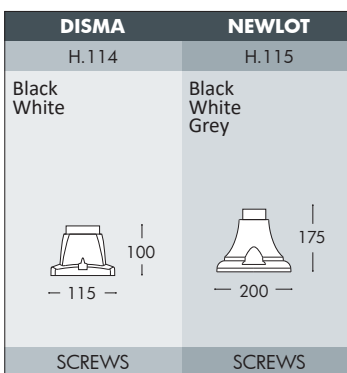
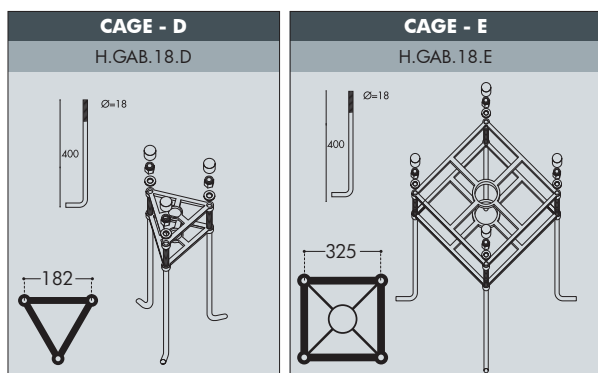
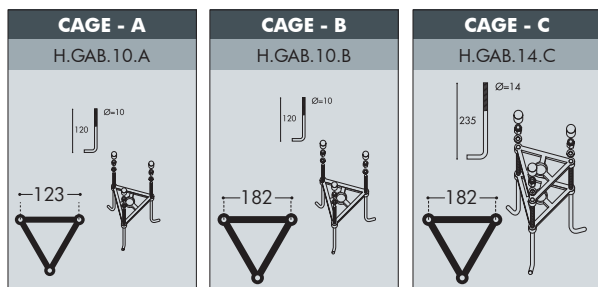
For ARGO, FEBO and ENEA posts: **Black**

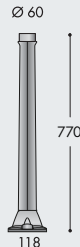
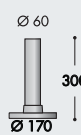


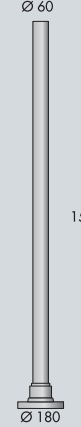
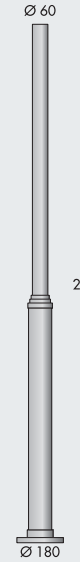
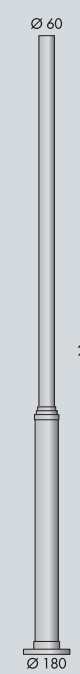
For GIAFFA post: **Black - White**

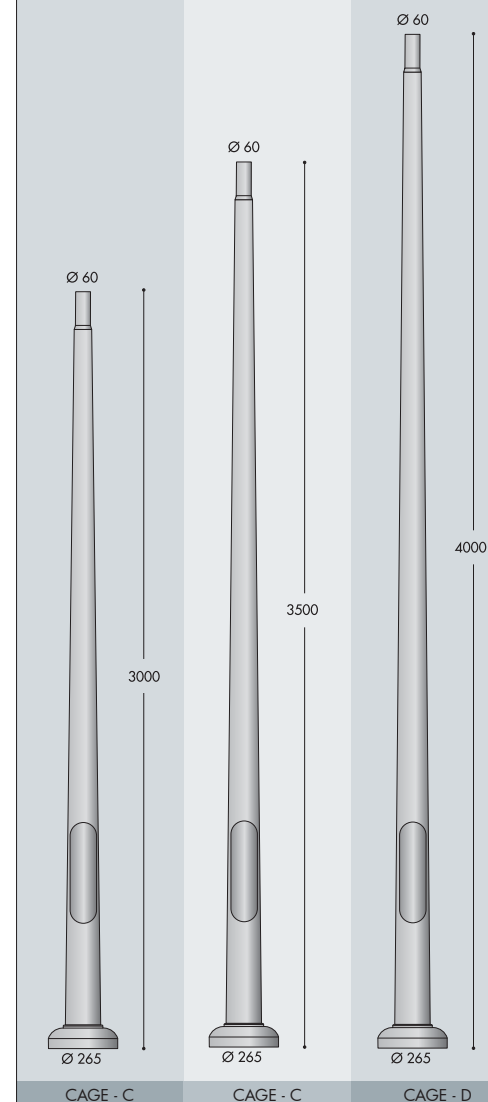
For EKTOR and AKILLE posts: **Black - White - Grey**

	AKILLE 3000	AKILLE 3500	AKILLE 4000
WITHOUT DOOR	000.414	000.417	000.421
WITH DOOR	000.415	000.418	000.422
WITH DOOR AND BOX	000.416	000.419	000.423

DOOR IS OPTIONAL



GIAFFA	ARGO 300	ARGO 500	ARGO 800	FEBO1500	ENEA 2000	ENEA 2400
000.242	000.255	000.256	000.257	000.263	000.264	000.265
DOOR NOT AVAILABLE	DOOR NOT AVAILABLE				DOOR NOT AVAILABLE	
resin	resin	resin	resin			
Pcs 5 Kg 3 mc 0,61	Pcs 2 Kg 1,28 mc 0,025	Pcs 2 Kg 1,69 mc 0,035	Pcs 2 Kg 2,26 mc 0,057	Pcs 2 Kg 9,80 mc 0,148	Pcs 1 Kg 8 mc 0,111	Pcs 1 Kg 10 mc 0,132
						
SCREWS	SCREWS	SCREWS	SCREWS	CAGE - A	CAGE - A	CAGE - A

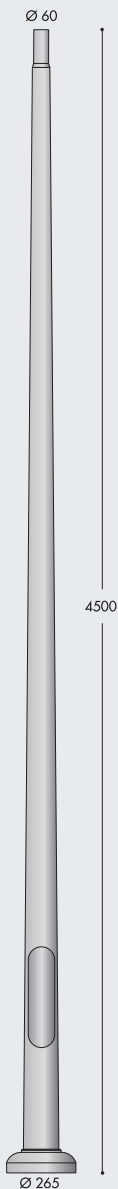


AKILLE 4500	AKILLE 5000
000.424	000.427
000.425	000.428
000.426	000.429

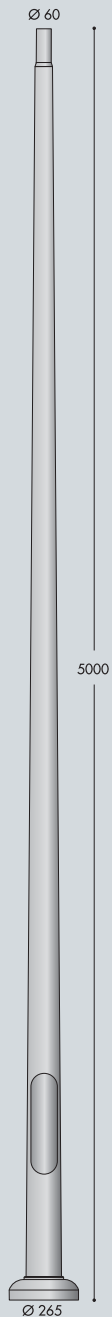
DOOR IS OPTIONAL

Pcs 1
Kg 40
mc 0,238

Pcs 1
Kg 45,5
mc 0,265



CAGE - D



CAGE - D

EKTOR 2500	EKTOR 3000	EKTOR 3500	EKTOR 4000	EKTOR 4500	EKTOR 5000	EKTOR 6000
000.361	000.364	000.367	000.371	000.374	000.377	000.384
000.362	000.365	000.368	000.372	000.375	000.378	000.385
000.363	000.366	000.369	000.373	000.376	000.379	000.386

DOOR IS OPTIONAL

Pcs 1
Kg 24,3
mc 0,159

Pcs 1
Kg 27,7
mc 0,159

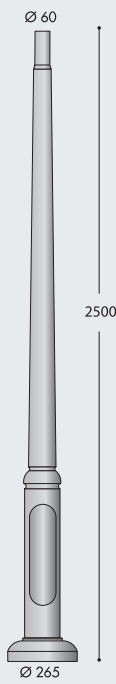
Pcs 1
Kg 31,1
mc 0,185

Pcs 1
Kg 34,5
mc 0,212

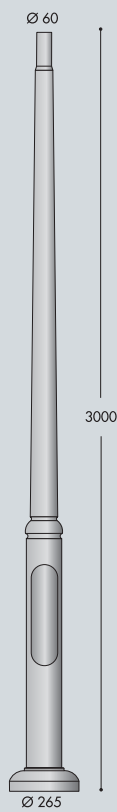
Pcs 1
Kg 40
mc 0,238

Pcs 1
Kg 45,5
mc 0,265

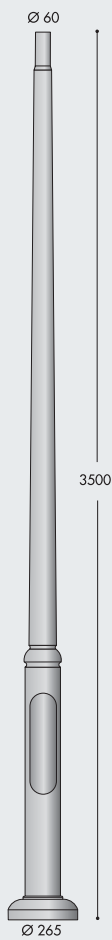
Pcs 1
Kg 75
mc 1,21



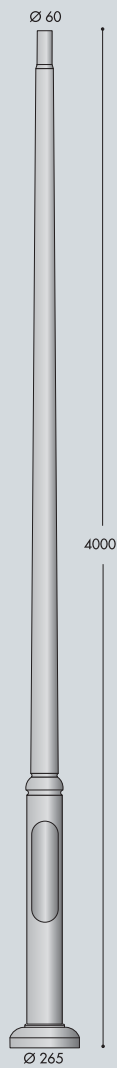
CAGE - C



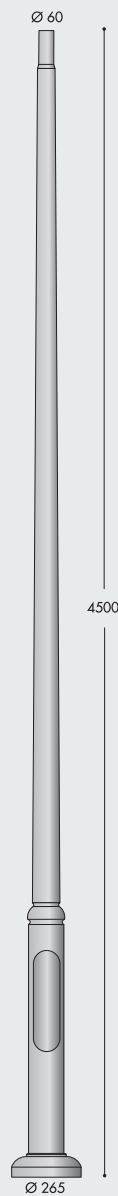
CAGE - C



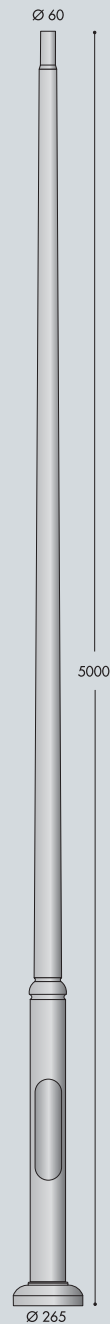
CAGE - C



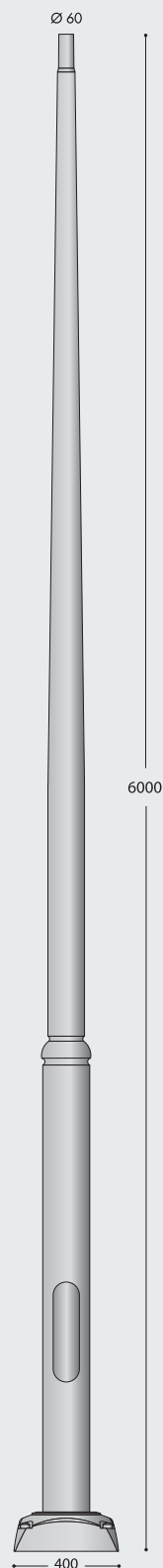
CAGE - D



CAGE - D



CAGE - D



CAGE - E

MODERN POSTS

MODERN POST TOP SYSTEMS



FULLY MODULAR

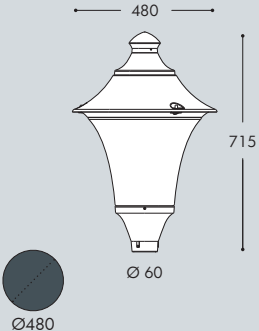
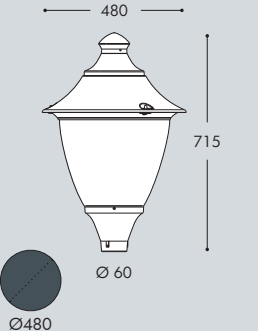
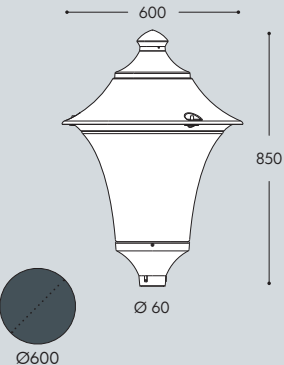
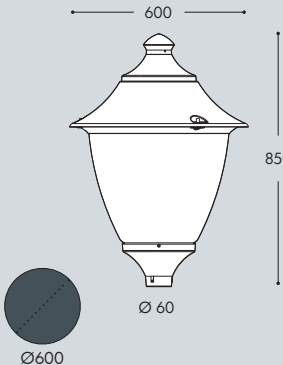
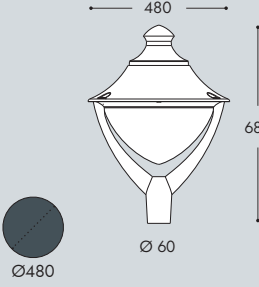
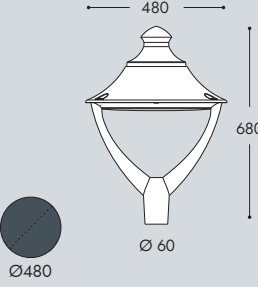
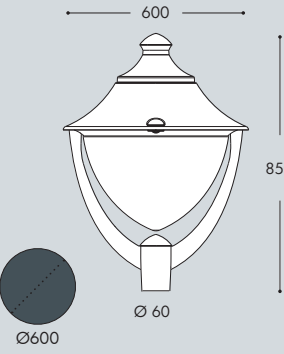
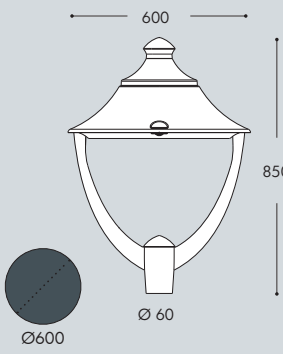
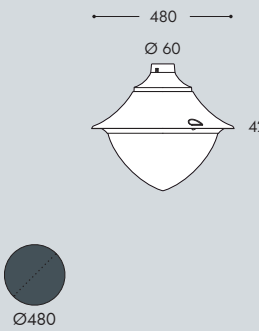
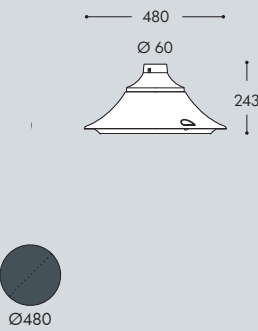
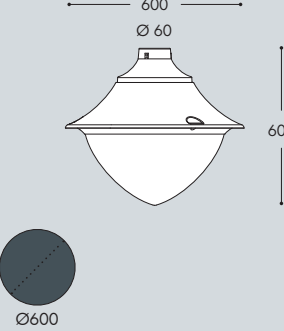
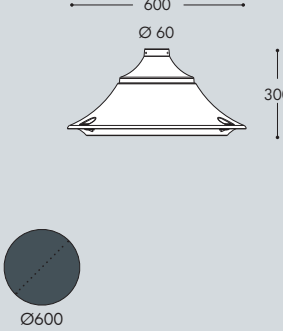
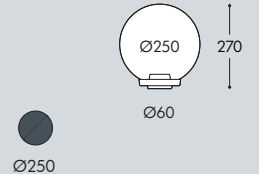
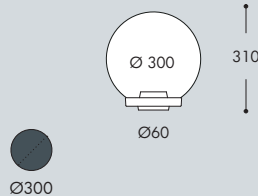
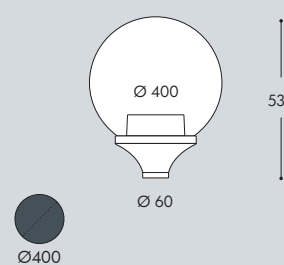
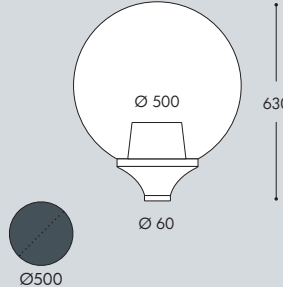
All the connection hubs of FUMAGALLI poles and lanterns have a diameter of 60 mm; this unique feature allows many different possible combinations of complete lamps with the same components, for a big stock flexibility.

I terminali di connessione dei pali e delle lanterne FUMAGALLI hanno sempre un diametro di 60 mm; questa caratteristica unica permette svariate combinazioni di lampade complete con i medesimi componenti per una grande flessibilità di magazzino.

GIORGIO	ROSA
4P2.000.G10 4P1.000.G10	4P2.000.G20 4P1.000.G20

MIDIPILAR SYSTEM		
MIDIPILAR SYSTEM 1L	MIDIPILAR SYSTEM 2L	MIDIPILAR SYSTEM 3L
000.000.A10	000.000.A20	000.000.A30

PILAR SYSTEM	
PILAR SYSTEM 1L	PILAR SYSTEM 2L
000.000.P10	000.000.P20

LARGE SIZE		GRAND SIZE	
REMO 400 R50.000 	GINO 400 F50.000 	REMO 500 R60.000 	GINO 500 F60.000 
BEPPE 400 P50.000 	ECOBEPPE 400 EP5.000 	BEPPE 500 P60.000 	ECOBEPPE 500 EP6.000 
VIVI 400 V50.000 	ECOVIVI 400 EV4.000 	VIVI 500 V60.000 	ECOVIVI 500 EV6.000 
GLOBE 250 MODERN G26.B26 	GLOBE 300 MODERN G31.B31 	GLOBE 400 MODERN G41.B40 	GLOBE 500 MODERN G51.B50 





FUMAGALLI LED LAMPS

MODULAR SYSTEM



Innovative **TÜV certified LED lamps** with standard E27, GX53 ,R7s, GU10 or G9 lamp holder to get a very efficient LED lighting system. Heatsink and driver are built-in the lamps. LED modules can be easily replaced without the help of a qualified technician. Available in different wattage versions and color temperature. Moreover combining in series Fumagalli GX53 lamps you get a powerful and efficient public lighting system both on classic and modern luminaries.



BENEFITS:

- **COST SAVING:** long-life and efficient LED light sources.
- **BUILT-IN DRIVER:** quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** standard lamp holder.
- **FUTURE-PROOFED LUMINARIES:** performances easy to upgrade to latest technology developments.
- **SUITABLE FOR OUTDOOR USE:** driver fully protected against heat and humidity by silicone paste.
- **TÜV CERTIFIED QUALITY:** Production monitored, CE marked, LVD and EMC tested, in compliance with the European Ecodesign Directive (ERP) and with RoHS and REACH directives. CB certified.



Power surges resistant

- **Wide voltage range (100-240V)** to protect the driver both from voltage droop and voltage overshoot, which are quite frequent in case of outdoor installations.
- **Double 400V capacitors** and multiple resistances to withstand power surges.
- **Silicone paste** to avoid – in case of voltage swings- the vibration of the electronic components of the driver and the consequent risk of components unsoldering.



Heat resistant - Working temperature -30°+80°C

- **Gold wire bonding:** Chips connected by pure gold wires, which are able to withstand at the highest and lowest temperatures and at temperature fluctuations between day and night. The gold wire bonding can grant a lumens maintenance factor > 80%.
- **Silicone paste:** Thermoconductive silicone paste with metal powder inside for helping heat dissipation and avoid overheating problems and for protecting the electronic components in case of high and low temperatures.



Humidity resistant - Weatherproof driver for a longer lifetime

- **Silicone paste:** The driver is fully enclosed in a special silicone paste, which ensures the highest driver protection against moisture and humidity up to 90%, both unavoidable in outdoor installations.



Tested according to :
EN 62560:2012/A1: 2015
IEC/TR 62778:2014
EN 62493:2015



LVD
TESTED

LVD Certificate: Fumagalli lamps fulfil the Low Voltage Directive 2014/35/EU, therefore are CE marked and comply with safety requirements like protection against electrical shock, moisture and heat resistance, resistance to flame and ignition.

EMC
TESTED

EMC Certificate: Fumagalli lamps meet the Electromagnetic Compatibility Directive 2014/30/EU and its amendments.

NEW
ERP

New ERP Attestation of conformity: Fumagalli lamps fulfil the NEW European Ecodesign Directive EU 2019/2020, which sets stricter energy efficiency requirements, new verification tolerances and other factors such as bulb lifetime and warm-up time.

CB
IECEE CB
SCHEME

IECEE CB Certificate: Fumagalli lamps meet the International System for Conformity and Certification of Electrotechnical Equipment allowing direct market access in more than 50 countries all over the world.

RoHS
REACH
COMPLIANT

RoHS REACH compliant: Fumagalli lamps fulfil the RoHS (Restriction of Hazardous Substances) directive 2011/65/EU and its amendments and the REACH regulation (EC) No. 1907/2006, regarding the concentration of Very High Concern Substances (SVHC).



SOLAR MODULE

TÜV- CB CERTIFIED LED MODULES



SWITCH

- Long press + 5 sec.: for Mode selection
- Short press: for CCT selection

MATERIAL

- PC material suitable for outdoor use
- UV rays stabilized
- Anti shock



SOLAR PANEL

- Panel 2W/5V
- Monocrystalline
- Antishock material
- UV rays treated.
- Cover made in PET material granting antishock performances for outdoor use



3 WORKING MODE

- SUMMER MODE
- WINTER MODE
- SENSOR MODE



PIR SENSOR

- Detection angle 120°
- Fields of detection up to 5m
- Active for 25 sec.

LED

- Power absorption of the led plate 2,5W (at 100% light)
- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.



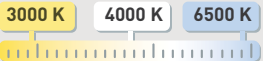
REPLACEABLE BATTERY

- Quick and easy battery replacement
- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C



CCT SETTABLE

- Press the switch to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambience.
- 3000K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.

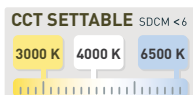


LENS

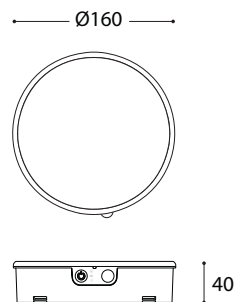
- Frosted color lens reducing dazzle.
- Made of UV rays stabilized resin material to avoid yellowing process.
- Very compact and slim design for a better light distribution and for improving the light efficiency.



SOLAR MODULE - CCT SETTABLE



SIZE



SUMMER MODE

LUMEN	42
AUTONOMY	25h

WINTER MODE

LUMEN	20
AUTONOMY	46h

SENSOR MODE

LUMEN	280
ACTIVE TIME	25 sec
N° Detections	423

SOLAR PANEL

5V/2W
Monocrystalline PET type
Antishock material

CHARGING TIME

6h

REPLACEABLE BATTERY

LiFePO4 IFR26650 3,3Ah, 3,2V
No Risk of explosion
Working temperature -10° to +60°C
Longer Lifetime

PIR SENSOR

Detection angle 120°
Fields of detection up to 5 mt
Active for 25 sec.

LED

3 CIRCUITS	SMD 3528
COLOR RENDERING INDEX RA	> 80
SDCM	< 6
LIFETIME	30.000 h
KELVIN SETTABLE	3000 K / 4000 K / 6500 K

REF. CODE

H.LED.SOL.CCT



IECEE CB CERTIFICATE:
SG PSB-LE-02677M1



CE
CB

LVD EMC ERP

E27 HIGH POWER LED

TÜV- CB CERTIFIED LED MODULES



SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528.



LENS

- Opal color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Special lens design for a better light distribution.



THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- **Double 400V capacitors** and multiple resistances to withstand power surges.



4000K 3620lm 3000K 3325lm
30W
100-240V

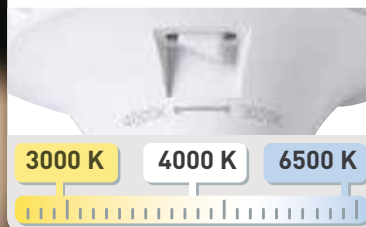
HEATSINK

- Made by white painted aluminum.
- Special design to grant a correct heat dissipation.


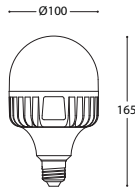
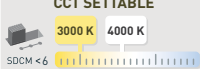

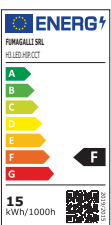




CCT SETTABLE


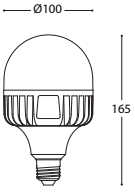
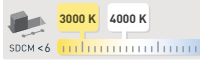
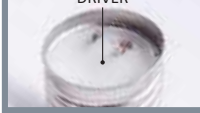
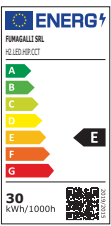


- Switch settable in two different positions, to select the desired Kelvin temperature (3000K, 4000K) and get a customized ambience.
- 3000k and 4000K led chips on 2 separate circuits to grant SDCM < 6.



E27 HIGH POWER LED - CCT SETTABLE

		POWER	15 W	
		LUMINOUS FLUX (Φ TOTAL)	3000 K	1545 lm
			4000 K	1690 lm
		SIZE & SOCKET	 E27	
<div> CCT SETTABLE  SDCM <6 </div> <div> SILICONE PROTECTION DRIVER  INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT </div> <div> ENERGY  15 kWh/1000h </div> <div> COMPLY WITH: EU 2019/2015 EU 2019/2020 </div> <div>  CE CB LVD EMC ERP </div> <div>  IECEE CB CERTIFICATE: SG PSB-LE-03835 </div>		VOLTAGE	100-240 V	
		FREQUENCY	50/60 Hz	
		DISPLACEMENT FACTOR	>0,7	
		PSTLM (NO FLICKER)	<1	
		SVM	0,4	
		CRI	> 80	
		SDCM	<6	
		SWITCHING CYCLE	30.000	
		WARM UP TIME	< 0,5"	
		LIFETIME	25.000 h	
		EFFICIENCY CLASS	F	
		REF. CODE	H3.LED.HIP.CCT	

E27 HIGH POWER LED - CCT SETTABLE

		POWER	30W	
		LUMINOUS FLUX (Φ TOTAL)	3000 K	3325 lm
			4000 K	3620 lm
		SIZE & SOCKET	 E27	
<div> CCT SETTABLE  SDCM <6 </div> <div> SILICONE PROTECTION DRIVER  INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT </div> <div> ENERGY  30 kWh/1000h </div> <div> COMPLY WITH: EU 2019/2015 EU 2019/2020 </div> <div>  CE CB LVD EMC ERP </div> <div>  IECEE CB CERTIFICATE: SG PSB-LE-03834 </div>		VOLTAGE	100-240 V	
		FREQUENCY	50/60 Hz	
		DISPLACEMENT FACTOR	>0,9	
		PSTLM (NO FLICKER)	<1	
		SVM	0,4	
		CRI	> 80	
		SDCM	<6	
		SWITCHING CYCLE	30.000	
		WARM UP TIME	< 1"	
		LIFETIME	25.000 h	
		EFFICIENCY CLASS	E	
		REF. CODE	H2.LED.HIP.CCT	

E27 HIGH POWER LED

TÜV- CB CERTIFIED LED MODULES



SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT

GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528.

LENS

- Opal color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Special lens design for a better light distribution.

HEATSINK

- Made by white painted aluminum.
- Special design to grant a correct heat dissipation.

DRIVER 100-240V

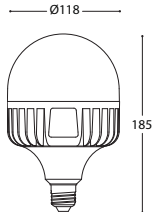



- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors** and multiple resistances to withstand power surges.


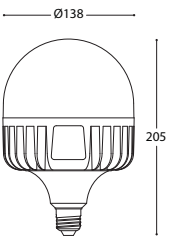






THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



E27 HIGH POWER LED			
	POWER		50 W
	LUMINOUS FLUX (Φ TOTAL)	3000 K	5850 lm
		4000 K	6550 lm
	SIZE & SOCKET		 E27
 SILICONE PROTECTION DRIVER INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT	 ENERGY COMPLI WITH: EU 2019/2015 EU 2019/2020	 CE LVD CB EMC ERP  IECEE CB CERTIFICATE: SG PSB-LE-03791	VOLTAGE 100-240 V FREQUENCY 50/60 Hz DISPLACEMENT FACTOR >0,9 PSTLM (NO FLICKER) <1 SVM 0,4 CRI > 80 SWITCHING CYCLE 30.000 WARM UP TIME < 1" LIFETIME 25.000 h KELVIN 3000 K 4000 K EFFICIENCY CLASS E E REF. CODE H.LED.HIP.3K H.LED.HIP.4K

E27 HIGH POWER LED			
	POWER		60W
	LUMINOUS FLUX (Φ TOTAL)	3000 K	6800 lm
		4000 K	7600 lm
	SIZE & SOCKET		 E27
 SILICONE PROTECTION DRIVER INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT	 ENERGY COMPLI WITH: EU 2019/2015 EU 2019/2020	 CE LVD CB EMC ERP  IECEE CB CERTIFICATE: SG PSB-LE-03799	VOLTAGE 100-240 V FREQUENCY 50/60 Hz DISPLACEMENT FACTOR >0,9 PSTLM (NO FLICKER) <1 SVM 0,4 CRI > 80 SWITCHING CYCLE 30.000 WARM UP TIME < 0,5" LIFETIME 25.000 h KELVIN 3000 K 4000 K EFFICIENCY CLASS E E REF. CODE H4.LED.HIP.3K H4.LED.HIP.4K

E27 LED

TÜV- CB CERTIFIED LED MODULES



INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT

LENS

- Opal color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Special lens design for a better light distribution.

GOLD WIRE BONDING

- LED chips connected by **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.

CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (2700K, 4000K, 6500K) and get a customized ambiance.
- 2700K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.

2700 K

4000 K


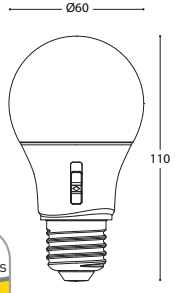
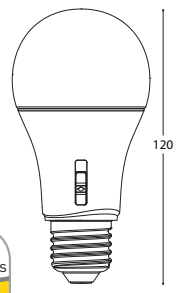
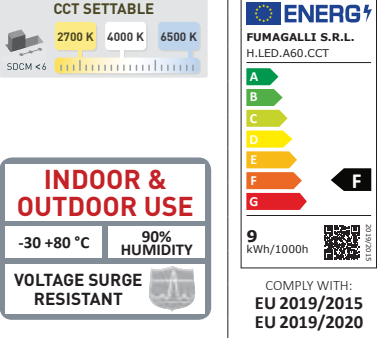
6500 K

DRIVER 100-240V


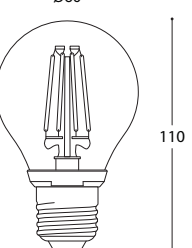
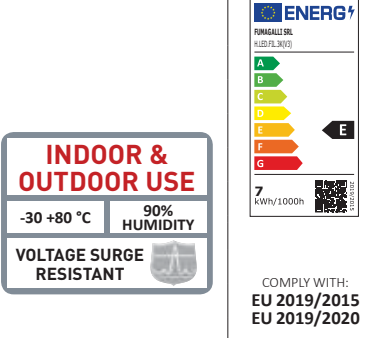
- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.



E27 LED A60- CCT SETTABLE

	POWER	8,5 W	11 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K 840 lm 4000 K 920 lm 6500 K 920 lm	1100 lm 1200 lm 1200 lm
	SIZE & SOCKET	 <p>Ø60 110 E27</p> <p>86% savings ≈60W incandescent</p>	 <p>Ø60 120 E27</p> <p>85% savings ≈75W incandescent</p>
	VOLTAGE	100-240 V	100-240 V
	FREQUENCY	50/60 Hz	50/60 Hz
	DISPLACEMENT FACTOR	>0,5	>0,7
	PSTLM (NO FLICKER)	< 1	< 1
	SVM	0,4	0,4
	CRI	> 80	> 80
	SDCM	<6	<6
	LIFETIME	25.000 h	25.000 h
	EFFICIENCY CLASS	F	F
	REF. CODE	H.LED.A60.CCT	H2.LED.A60.CCT
	COMPLY WITH:	EU 2019/2015 EU 2019/2020	EU 2019/2015 EU 2019/2020

E27 LED FILAMENT A60

	POWER	6,5 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K 800 lm
	SIZE & SOCKET	 <p>Ø60 110 E27</p> <p>89% savings ≈60W incandescent</p>
	VOLTAGE	100-240 V
	FREQUENCY	50/60 Hz
	DISPLACEMENT FACTOR	>0,5
	CRI	> 80
	SWITCHING CYCLE	>100.000
	WARM UP TIME	≤ 0,5"
	LIFETIME	25.000 h
	EFFICIENCY CLASS	E
	REF. CODE	H.LED.FIL.3K
	COMPLY WITH:	EU 2019/2015 EU 2019/2020
	COMPLY WITH:	EU 2019/2015 EU 2019/2020

GX53 LED Ø75mm

TÜV- CB CERTIFIED LED MODULES

INDOOR & OUTDOOR USE

-30 +80 °C

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



PCB AND CONNECTION RING

- Special connection ring to avoid the PCB deformation under high temperatures and to keep the PCB adhering to the heatsink.



LENS

- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Very compact and **slim design** for a better light distribution and for improving the light efficiency.



GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- High quality capacitors and multiple resistances able to withstand power surges.



GX53 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE certified.



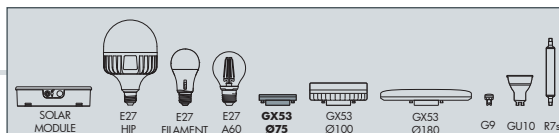
CCT SETTABLE


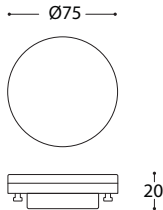
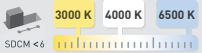

- Switch settable in three different positions, to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.
- 3000K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.



3000 K 4000 K 6500 K





GX53 LED Ø75mm- CCT SETTABLE				
	POWER		3 W	
	LUMINOUS FLUX (Φ TOTAL)	3000 K	405 lm	
		4000 K	410 lm	
		6500 K	410 lm	
SIZE & SOCKET		 GX53		
<div><div>CCT SETTABLE</div><div></div></div>		LUMINOUS FLUX (Φ USE 120°)		335 lm
<div><div>INDOOR & OUTDOOR USE</div><div><div>-30 +80 °C</div><div>90% HUMIDITY</div></div><div>VOLTAGE SURGE RESISTANT</div></div>		VOLTAGE		100-240 V
<div><div>ENERGY</div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div><div>G</div></div><div><div>3</div><div>kWh/1000h</div></div><div></div></div>		FREQUENCY		50/60 Hz
<div><div>CE</div><div>CB</div><div>LVD</div><div>EMC</div><div>ERP</div></div>		PSTLM (NO FLICKER)		< 1
<div><div>IECEE</div><div>CB SCHEME</div></div>		SVM		0,4
COMPLY WITH: EU 2019/2015 EU 2019/2020		CRI		> 80
SG PSB-LE-03887		SDCM		<6
		BEAM ANGLE		112°
		SWITCHING CYCLE		> 30.000
		WARM UP TIME		0s
		LIFETIME		25.000 h
		EFFICIENCY CLASS		E
		REF. CODE		H.LED.G53.CCT

GX53 LED Ø100mm

TÜV- CB CERTIFIED LED MODULES



SILICONE PROTECTION

DRIVER



INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



LENS

- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.



PCB AND CONNECTION RING

- Special connection ring to avoid PCB deformation under high temperatures and to keep the PCB adhering to the heatsink.
- Special thermoconductive paste for gluing firmly the PCB to the heatsink and for helping the heat dissipation.



GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.



HEATSINK

- Made by white painted aluminum.
- Special design to grant a correct heat dissipation.

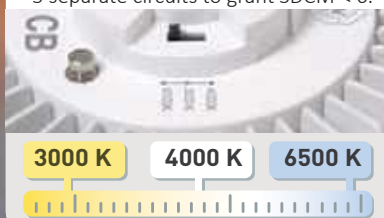
GX53 LAMP HOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE certified.



CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.
- 3000K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- **Double 400V capacitors** and multiple resistances to withstand power surges.

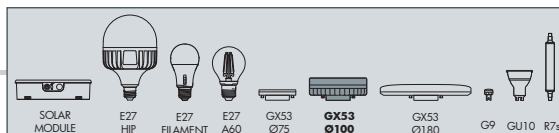


THERMOCONDUCTIVE SILICONE PASTE


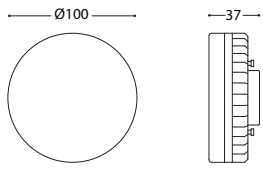
- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



IECEE CB CERTIFICATE



GX53 LED Ø100mm - CCT SETTABLE

		POWER	10W	
		LUMINOUS FLUX (Φ TOTAL)	3000 K	1190 lm
			4000 K	1290 lm
			6500 K	1210 lm
SIZE & SOCKET		 <p>GX53</p>		
<div> <p>CCT SETTABLE</p> <p>SDCM <6</p> <p>3000 K 4000 K 6500 K</p> </div> <div> <p>SILICONE PROTECTION</p> <p>DRIVER</p> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p> </div> <div> <p>ENERGY</p> <p>FUMAGALLI SRL H. (EEXG53.LCCT(V2))</p> <p>A B C D E F G</p> <p>E</p> <p>10 kWh/1000h</p> <p>COMPLY WITH: EU 2019/2015 EU 2019/2020</p> </div> <div> <p>TÜV</p> <p>CE LVD EMC ERP</p> <p>IECEE</p> <p>IECEE CB CERTIFICATE: SG PSB-LE-03887</p> </div>		LUMINOUS FLUX (Φ USE 120°)	975 lm	
		VOLTAGE	100-240 V	
		FREQUENCY	50/60 Hz	
		DISPLACEMENT FACTOR	>0,5	
		PSTLM (NO FLICKER)	< 1	
		SVM	0,4	
		CRI	> 80	
		SDCM	<6	
		BEAM ANGLE	112°	
		SWITCHING CYCLE	> 30.000	
		WARM UP TIME	0s	
		LIFETIME	25.000 h	
		EFFICIENCY CLASS	E	
		REF. CODE	H3.LED.G53.CCT	

GX53 LED Ø180mm

TÜV- CB CERTIFIED LED MODULES

SILICONE PROTECTION

DRIVER

INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE
RESISTANT



LENS

- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Very compact and slim design for a better light distribution and for improving the light efficiency.

GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- **Double 400V capacitors** and multiple resistances to withstand power surges.



HEAT DISSIPATION

- Special design of the lamp base to grant a proper air circulation and avoid overheating problems.



THERMOCONDUCTIVE

SILICONE PASTE (11W-18W)

- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



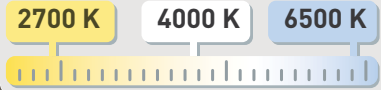
GX53 LAMP HOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE and NEMKO certified.

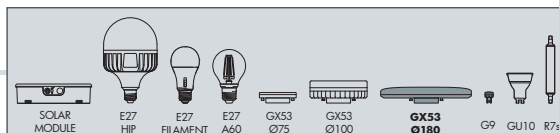


CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (2700K, 4000K, 6500K) and get a customized ambiance.
- 2700K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.



IECEE CB CERTIFICATE



GX53 LED Ø180mm- CCT SETTABLE

	POWER		7,2 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K	795 lm
		4000 K	920 lm
		6500 K	920 lm
	SIZE & SOCKET		<p>GX53</p>
<div> <p>CCT SETTABLE</p> <p>SDCM <6</p> <p>2700 K 4000 K 6500 K</p> </div> <div> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p> </div> <div> <p>ENERGY</p> <p>FUMAGALLI SRL</p> <p>H6.LED.G53.CCT(V2)</p> <p>A B C D E F G</p> <p>8 kWh/1000h</p> <p>COMPLY WITH: EU 2019/2015 EU 2019/2020</p> </div> <div> <p>TÜV SÜD</p> <p>CE CB</p> <p>LVD EMC ERP</p> <p>IECEE</p> <p>CB CERTIFICATE: SG PS8-LE-03936</p> </div>	LUMINOUS FLUX (Φ USE 120°)		640 lm
	VOLTAGE		100-240 V
	FREQUENCY		50/60 Hz
	DISPLACEMENT FACTOR		>0,5
	PSTLM (NO FLICKER)		<1
	SVM		0,4
	CRI		> 80
	SDCM		<6
	BEAM ANGLE (FWHM)		109°
	SWITCHING CYCLE		> 30.000
	WARM UP TIME		≤ 0,5"
	LIFETIME		25.000 h
	EFFICIENCY CLASS		F
	REF. CODE		H6.LED.G53.CCT

GX53 LED Ø180mm- CCT SETTABLE

	POWER		11,3 W	17 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K	1380 lm	2070 lm
		4000 K	1510 lm	2350 lm
		6500 K	1510 lm	2350 lm
	SIZE & SOCKET		<p>GX53</p>	
<div> <p>CCT SETTABLE</p> <p>SDCM <6</p> <p>2700 K 4000 K 6500 K</p> </div> <div> <p>SILICONE PROTECTION</p> <p>DRIVER</p> <p>INDOOR & OUTDOOR USE</p> <p>-30 +80 °C 90% HUMIDITY</p> <p>VOLTAGE SURGE RESISTANT</p> </div> <div> <p>ENERGY</p> <p>FUMAGALLI SRL</p> <p>H4.LED.G53.CCT(V2)</p> <p>A B C D E F G</p> <p>12 kWh/1000h</p> <p>COMPLY WITH: EU 2019/2015 EU 2019/2020</p> </div> <div> <p>TÜV SÜD</p> <p>CE CB</p> <p>LVD EMC ERP</p> <p>IECEE</p> <p>CB CERTIFICATE: SG PS8-LE-03936</p> </div>	LUMINOUS FLUX (Φ USE 120°)		1100 lm	1660 lm
	VOLTAGE		100-240 V	100-240 V
	FREQUENCY		50/60 Hz	50/60 Hz
	DISPLACEMENT FACTOR		>0,7	>0,7
	PSTLM (NO FLICKER)		<1	<1
	SVM		0,4	0,4
	CRI		> 80	> 80
	SDCM		<6	<6
	BEAM ANGLE (FWHM)		110°	108°
	SWITCHING CYCLE		> 25.000	> 25.000
	WARM UP TIME		≤ 0,5"	≤ 0,5"
	LIFETIME		25.000 h	25.000 h
	EFFICIENCY CLASS		E	E
	REF. CODE		H4.LED.G53.CCT	H5.LED.G53.CCT

G9 LED

TÜV- CB CERTIFIED LED MODULES



INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT

LENS

- Opal lens made of UV stabilized resin material to avoid yellowing process.
- Designed for granting 110° light distribution and for improving light efficiency.

GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.

DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.

G9 LAMPHOLDER


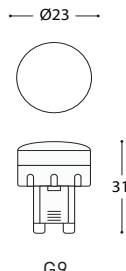

- Quick and easy lamp replacement and version upgrade.
- Made of steatite material to resist up to 250°.
- ENEC certified.

HEATSINK

- Made by thermo-conductive ceramic material.
- Special design to grant a correct heat dissipation



G9 LED

		POWER		1,7 W	
		LUMINOUS FLUX (Φ TOTAL)	3000 K	150 lm	
	4000 K		150 lm		
SIZE & SOCKET					
		G9			
<div><div>INDOOR & OUTDOOR USE</div><div><div>-30 +80 °C</div><div>90% HUMIDITY</div></div><div>VOLTAGE SURGE RESISTANT</div></div> <div><div>ENERGY FUMAGALLI S.R.L. H.LED.G09.3K</div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div><div>G</div></div><div>2 kWh/1000h</div><div></div><div>COMPLY WITH: EU 2019/2015 EU 2019/2020</div></div> <div><div>TUV SUD</div><div><div>CE</div><div>CB</div></div><div><div>LVD</div><div>EMC</div><div>ERP</div></div><div><div>IECEE</div><div>CB SCHENGE</div></div><div>IECEE CB CERTIFICATE: SG PSB-LE-02130</div></div>		VOLTAGE	100-240 V		
		FREQUENCY	50/60 Hz		
		PSTLM (NO FLICKER)	<1		
		SVM	0,9		
		CRI	> 80		
		SDCM	<6		
		SWITCHING CYCLE	>40.000		
		WARM UP TIME	≤ 0,5"		
		LIFETIME	15.000 h		
		KELVIN	3000 K	4000 K	
EFFICIENCY CLASS	F	F			
REF. CODE	H.LED.G09.3K	H.LED.G09.4K			

GU10 LED

TÜV- CB CERTIFIED LED MODULES



SILICONE PROTECTION

DRIVER

**INDOOR &
OUTDOOR USE**

-30 +80 °C

90%
HUMIDITY

VOLTAGE SURGE
RESISTANT



CCT SETTABLE

- Switch settable in two different positions, to select the desired Kelvin temperature (2700K, 4000K) and get a customized ambiance.
- 2700k and 4000K led chips on 2 separate circuits to grant SDCM < 6.

2700 K

4000 K



LENS

- Frosted lens with prismatic shape reducing dazzle.
- Made of UV stabilized PMMA to avoid yellowing process.



GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3528 LED.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- **Double 400V capacitors** and multiple resistances to withstand power surges.



THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



HEATSINK

- Made by aluminum and designed to grant a correct heat dissipation.

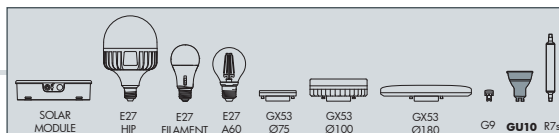


GU10 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of ceramic material to resist up to 250°.
- VDE certified.



IECEE CB CERTIFICATE



GU10 LED - CCT SETTABLE		
	POWER	3,5 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K 329 lm 4000 K 366 lm
	SIZE & SOCKET	 GU10
CCT SETTABLE SILICONE PROTECTION DRIVER INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT 	 LVD EMC ERP COMPLY WITH: EU 2019/2015 EU 2019/2020	LUMINOUS FLUX (Φ USE 90°) VOLTAGE FREQUENCY PSTLM (NO FLICKER) SVM CRI SDCM BEAM ANGLE SWITCHING CYCLE WARM UP TIME LIFETIME EFFICIENCY CLASS REF. CODE 260 lm 100-240 V 50/60 Hz <1 0,4 > 80 <3 43° > 25.000 ≤ 0,5" 25.000 h F H.LED.GU10.CCT

GU10 LED - CCT SETTABLE		
	POWER	6 W
	LUMINOUS FLUX (Φ TOTAL)	2700 K 562 lm 4000 K 615 lm
	SIZE & SOCKET	 GU10
CCT SETTABLE SILICONE PROTECTION DRIVER INDOOR & OUTDOOR USE -30 +80 °C 90% HUMIDITY VOLTAGE SURGE RESISTANT 	 LVD EMC ERP COMPLY WITH: EU 2019/2015 EU 2019/2020	LUMINOUS FLUX (Φ USE 90°) VOLTAGE FREQUENCY DISPLACEMENT FACTOR PSTLM (NO FLICKER) SVM CRI SDCM BEAM ANGLE SWITCHING CYCLE WARM UP TIME LIFETIME EFFICIENCY CLASS REF. CODE 440 lm 100-240 V 50/60 Hz >0,5 <1 0,9 > 80 <3 45° > 25.000 ≤ 0,5" 25.000 h F H2.LED.GU10.CCT

R7s LED

TÜV CERTIFIED LED MODULES



HEATSINK

- Made by an aluminum tube on which the PCB is glued to.
- Special design to grant a correct heat dissipation



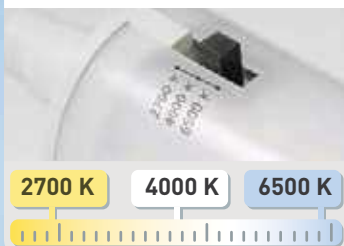
DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: **100-240V** +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- High quality capacitors and multiple resistances able to withstand power surges.



CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (2700K, 4000K, 6500K) and get a customized ambiance.
- 2700K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.



LENS

- Opal lens made of UV stabilized resin material to avoid yellowing process.
- Designed for granting 360° light distribution and for improving light efficiency.

GOLD WIRE BONDING

- LED chips connected by pure **gold wires** able to withstand at the highest and lowest temperatures and granting a **lumens maintenance factor > 80%**.
- SMD 3014 LED.



THERMOCONDUCTIVE SILICONE PASTE (7,5W-10,5W)

- To protect the driver against moisture and humidity up to **90%**, granting a longer product lifetime.
- To help heat dissipation thanks to the metal powder inside the paste, granting **-30°+80°C** working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



R7s LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of steatite material to resist up to 250°.
- VDE certified.





R7s LED 78mm- CCT SETTABLE				
SIZE & SOCKET	R7s		POWER	3,5W
			LUMINOUS FLUX (Φ TOTAL)	2700 K 325 lm
				4000 K 365 lm
				6500 K 365 lm
			VOLTAGE	100-240 V
			FREQUENCY	50/60 Hz
			DISPLACEMENT FACTOR	>0
			PSTLM (NO FLICKER)	<1
			SVM	0,4
			CRI	> 80
			SDCM	<6
			SWITCHING CYCLE	45.000
			WARM UP TIME	≤ 0,5"
			LIFETIME	25.000 h
			EFFICIENCY CLASS	F
			REF. CODE	H7.LED.R7S.CCT

R7s LED 118mm- CCT SETTABLE				
SIZE & SOCKET	R7s		POWER	7,5 W
			LUMINOUS FLUX (Φ TOTAL)	2700 K 680 lm
				4000 K 775 lm
				6500 K 790 lm
			VOLTAGE	100-240 V
			FREQUENCY	50/60 Hz
			DISPLACEMENT FACTOR	>0,5
			PSTLM (NO FLICKER)	<1
			SVM	0,4
			CRI	> 80
			SDCM	<6
			SWITCHING CYCLE	45.000
			WARM UP TIME	≤ 0,5"
			LIFETIME	25.000 h
			EFFICIENCY CLASS	F
			REF. CODE	H8.LED.R7S.CCT

R7s LED 189mm- CCT SETTABLE				
SIZE & SOCKET	R7s		POWER	10,5 W
			LUMINOUS FLUX (Φ TOTAL)	2700 K 1000 lm
				4000 K 1130 lm
				6500 K 1060 lm
			VOLTAGE	100-240 V
			FREQUENCY	50/60 Hz
			DISPLACEMENT FACTOR	>0,7
			PSTLM (NO FLICKER)	<1
			SVM	0,4
			CRI	> 80
			SDCM	<6
			SWITCHING CYCLE	45.000
			WARM UP TIME	≤ 0,5"
			LIFETIME	25.000 h
			EFFICIENCY CLASS	F
			REF. CODE	H9.LED.R7S.CCT



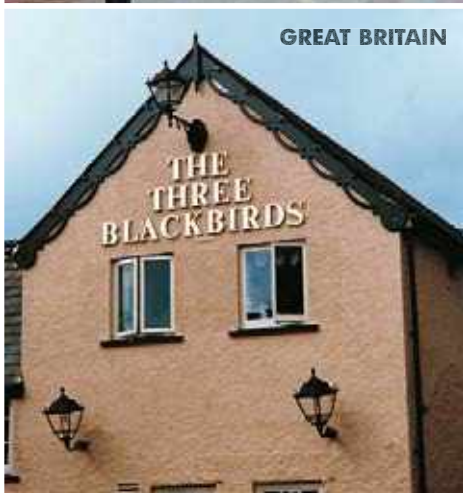
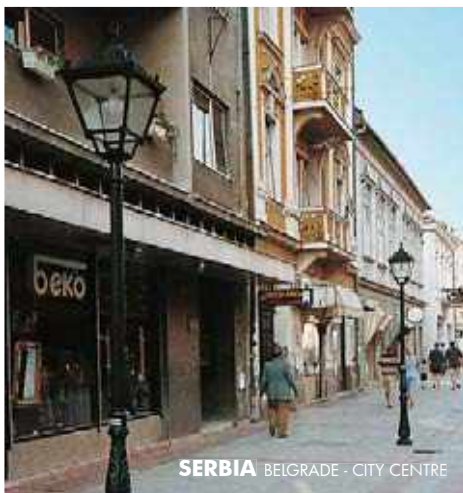
REFERENCES	LAMPS	POST	URBAN MODERN	URBAN CLASSIC	GARDEN	BULKHEAD	BOLLARD	FLOODLIGHT	BRICKLIGHT	IN-GROUND	DOWNLIGHT	UP&DOWN	SOLAR	COMPANY
------------	-------	------	--------------	---------------	--------	----------	---------	------------	------------	-----------	-----------	---------	-------	---------

FUMAGALLI IN THE WORLD

PORTUGAL AZORES



MADE IN
ITALY



IRELAND

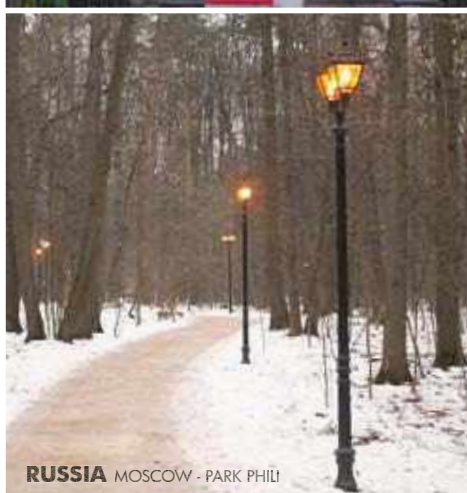


IRELAND



IRELAND CAVAN - CABRA CASTLE HOTEL

IRELAND

IRELAND
CAVAN - CABRA CASTLE HOTEL

RUSSIA MOSCOW - PARK PHILI



RUSSIA

RUSSIA SOKOLNIKI PARK



RUSSIA

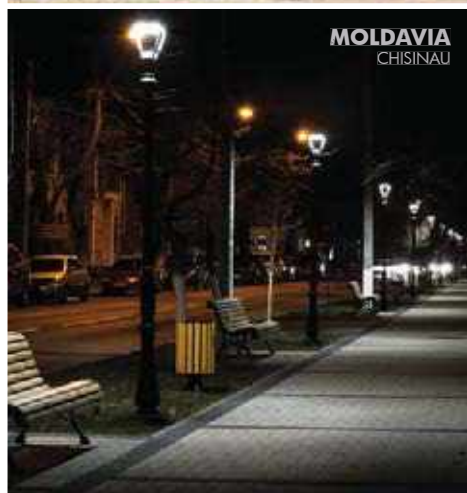
MADE IN
ITALY



ROMANIA



ROMANIA TARGU CETATE NEAMT



MOLDAVIA
CHISINAU



MOLDAVIA



GREECE PAROS



GREECE
CORFU ISLAND



GREECE
SANTORINI ISLAND



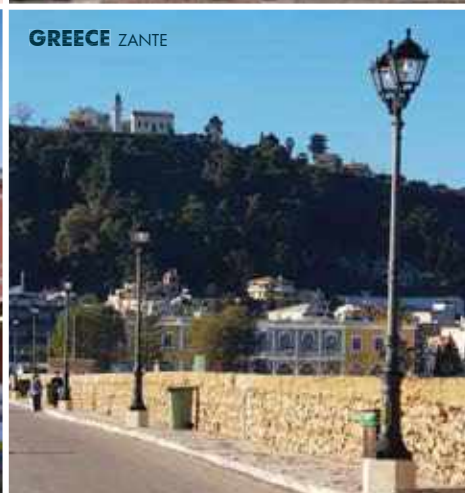
GREECE
LARISA



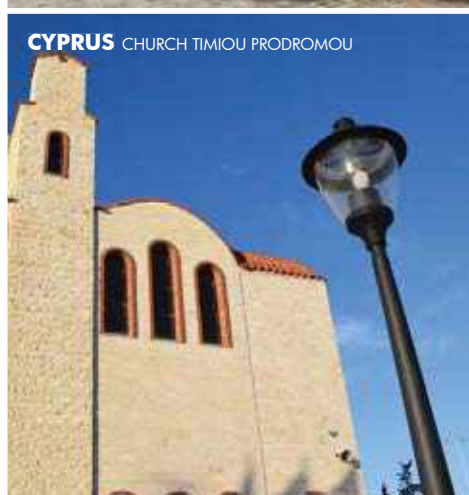
GREECE
MUNICIPALITY OF LESVOS



GREECE
CORFU ISLAND



GREECE ZANTE





TENERIFE



MOROCCO



MOROCCO



MOROCCO

MOROCCO
MANSOURIA BEACH RESORT

MOROCCO



MOROCCO AEROPORT DAKHLA



MOROCCO



MOROCCO



MOROCCO





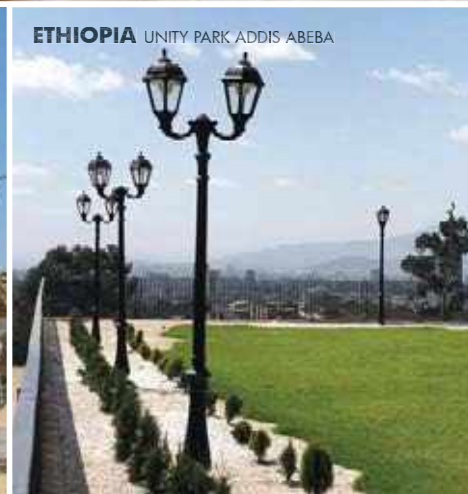
TUNISIA TUNISI - SHERATON HOTEL



TUNISIA



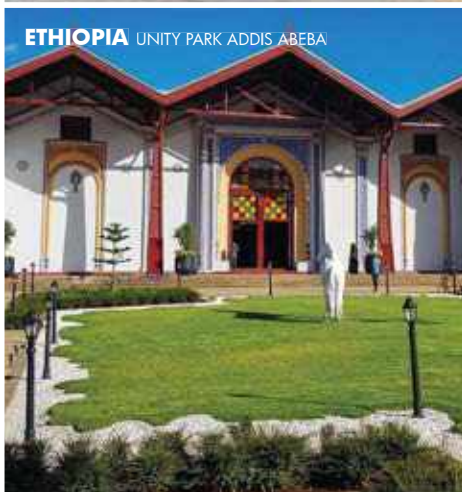
TUNISIA



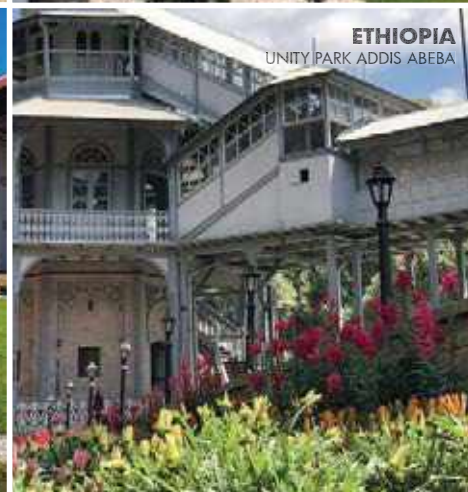
ETHIOPIA UNITY PARK ADDIS ABEBA



ETHIOPIA UNITY PARK ADDIS ABEBA



ETHIOPIA UNITY PARK ADDIS ABEBA



ETHIOPIA
UNITY PARK ADDIS ABEBA



PALESTINE

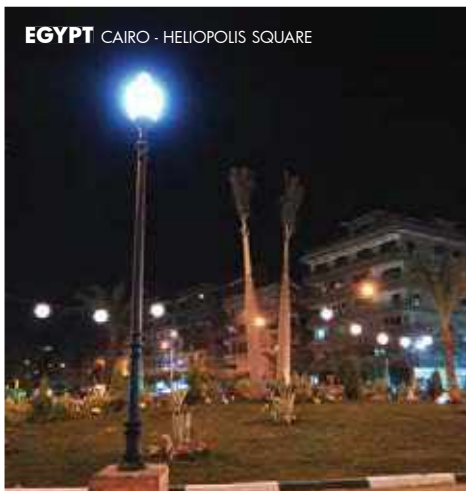


PALESTINE



PALESTINE

EGYPT CAIRO - HELIOPOLIS SQUARE



EGYPT



EGYPT



ISRAEL



ISRAEL



ISRAEL



LEBANON



LEBANON



LEBANON

SHAYKH ZAYED PARK - SAIDA



LEBANON



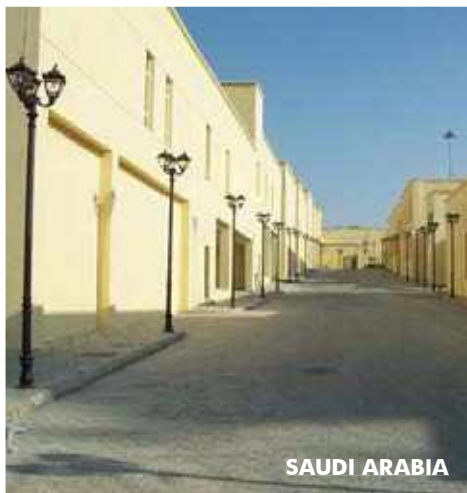
LEBANON JIEH MARINA RESORT



LEBANON



MADE IN ITALY



QATAR HOUSE OF MINISTER OF EDUCATION



DOHA - CORNICE **QATAR**



QATAR



QATAR



QATAR DOHA - SHERATON HOTEL



QATAR



QATAR

MADE IN
ITALY

QATAR DOHA - CORNICE



QATAR



QATAR DOHA - AL KHULAIFAT PARK



QATAR



KUWAIT



KUWAIT

MINISTRY OF INTERIOR



BAHRAIN

U.A.E. DUBAI DOWNTOWN - BURJ KHALIFA

U.A.E. DUBAI - JUMEIRAH BEACH HOTEL

U.A.E. DUBAI - BURJ AL ARAB

U.A.E.

U.A.E. DUBAI - THE PALM

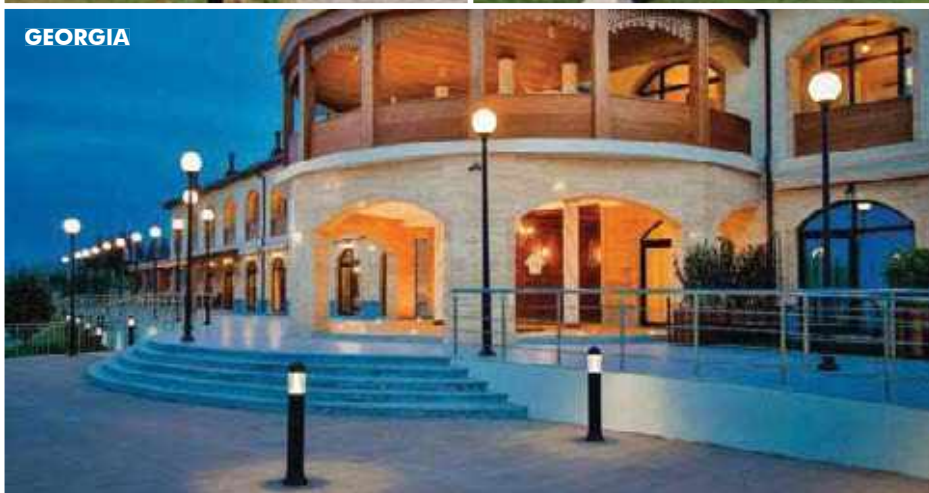
U.A.E. DUBAI - ACADEMIC CITY

U.A.E. DUBAI - NAKHEEL VILLAS

U.A.E. DUBAI - SHOROQ COMMUNITY CENTRE


MADE IN ITALY







MALAYSIA



MALAYSIA



MALAYSIA



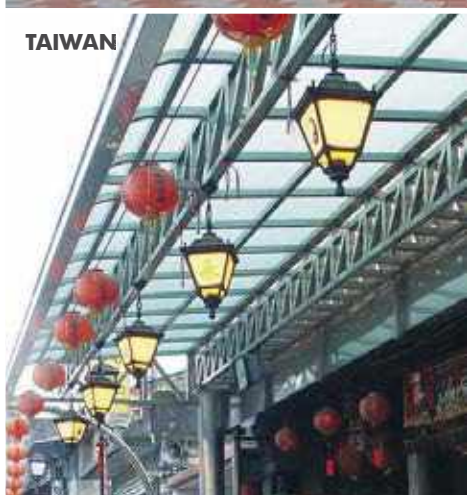
THAILAND



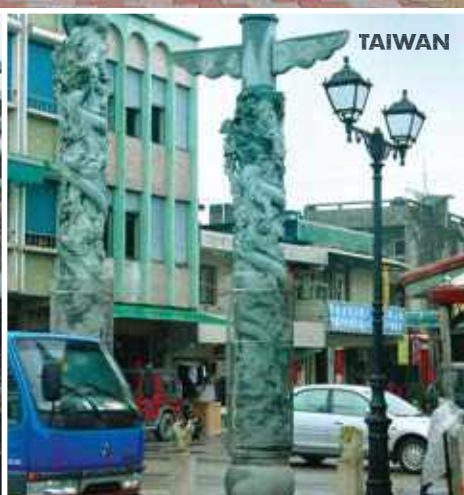
THAILAND



TAIWAN KAOHSIUNG • ELEMENTARY SCHOOL



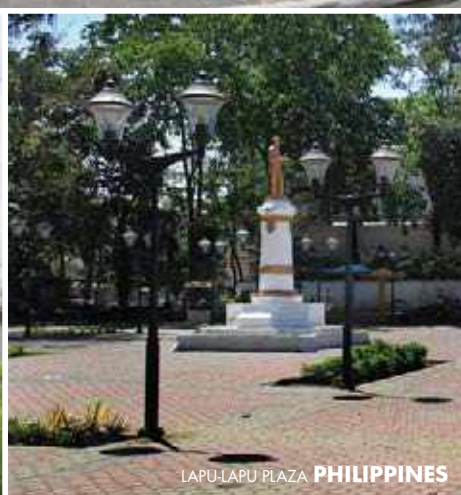
TAIWAN



TAIWAN



TAIWAN

SINGAPORE**PHILIPPINES****PHILIPPINES** PAMPANGA - PROVINCIAL CAPITOL**PHILIPPINES** CAVITE - PROVINCIAL CAPITOL**PHILIPPINES** MANILA - INTRAMUROS**PHILIPPINES** CELADON - SAN LAZAROLAPU-LAPU PLAZA **PHILIPPINES****PHILIPPINES** MANILA - INTRAMUROS LUNETA

SOUTH KOREA



SOUTH KOREA



SOUTH KOREA

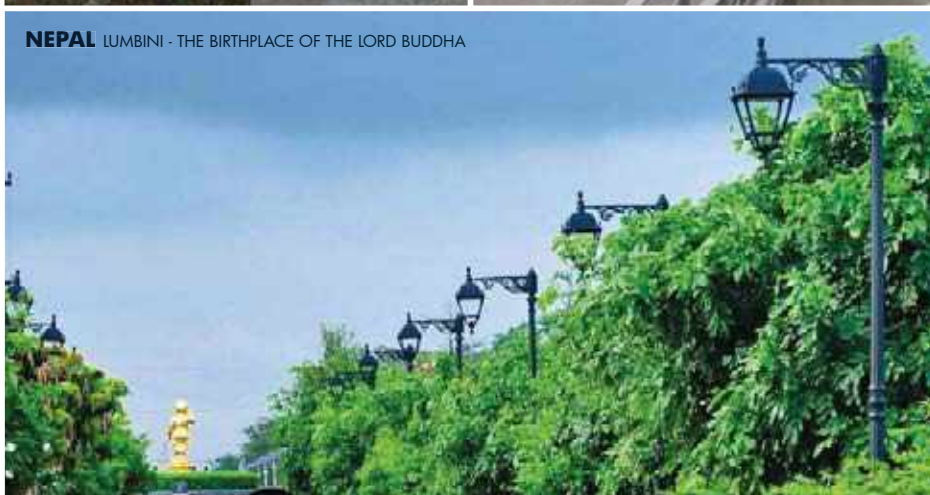


SOUTH KOREA



SOUTH KOREA

NEPAL LUMBINI - THE BIRTHPLACE OF THE LORD BUDDHA



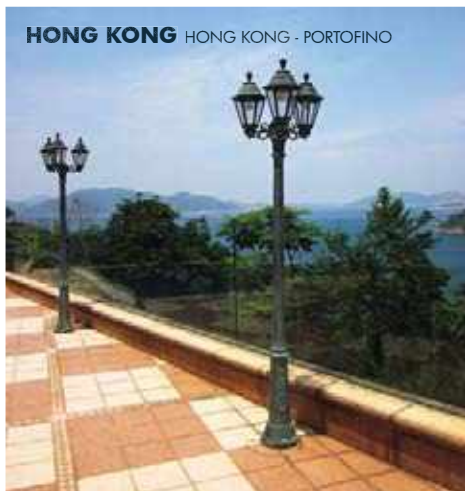
NEPAL LUMBINI



NEPAL PRESIDENT HOUSE



HONG KONG HONG KONG - PORTOFINO



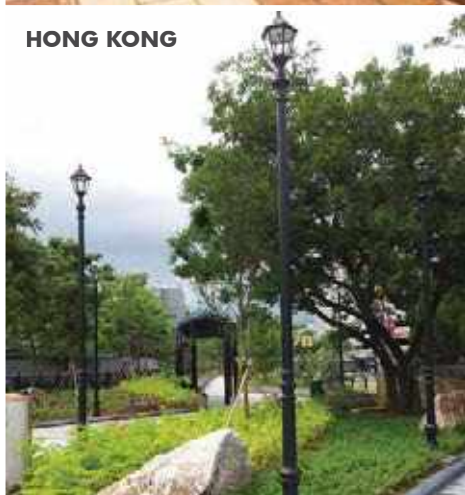
HONG KONG



HONG KONG



HONG KONG



HONG KONG HONG KONG - SHATIN



HONG KONG HILLWATERING COUNTRY HOUSE

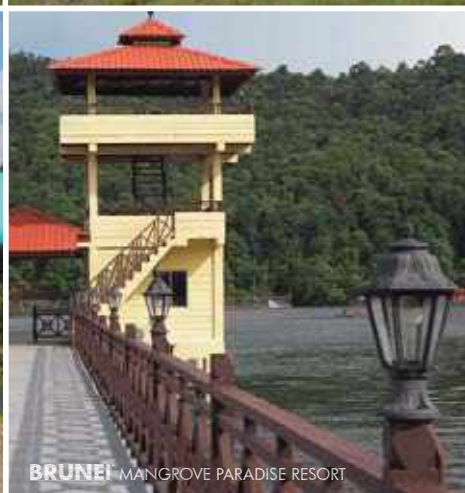


MACAU

BRUNEI AE ASIA AGRI-MART



BRUNEI MANGROVE PARADISE RESORT



BRUNEI MINISTRY OF HOME AFFAIR



BRUNEI



BRUNEI

PANAMA LA CALZADA DE AMADOR



COSTA RICA



COSTA RICA



SURINAME



MEXICO



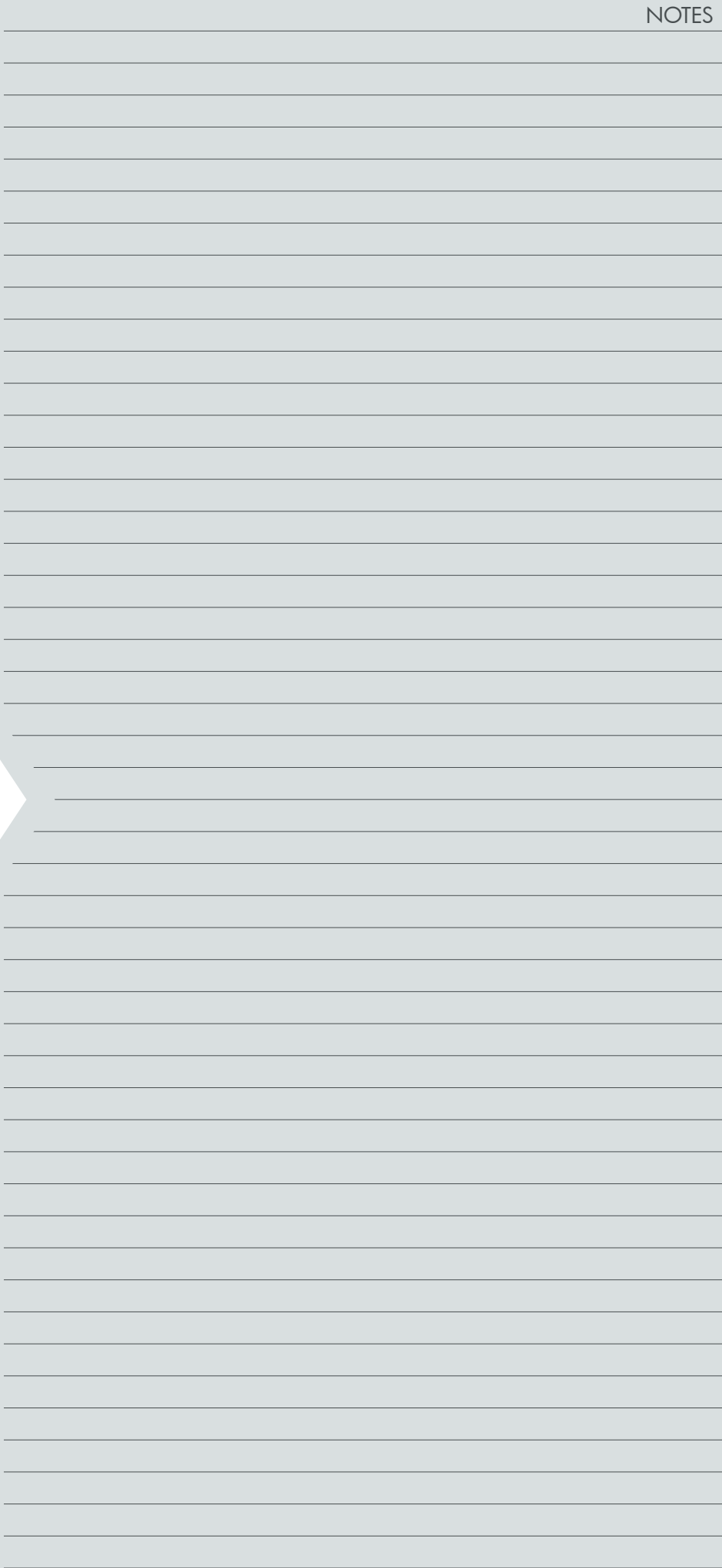
MEXICO



SURINAME PARAMARIBO
INDEPENDENCE SQUARE MINISTRY OF FINANCE





[illegible]

This image shows a full-page view of a blank sheet of white paper with horizontal blue ruling lines. A vertical red margin line runs down the left side of the page. The word "NOTES" is printed in a small, black, sans-serif font at the top right corner. On the far left edge, there is a small portion of a yellow tab or binding visible.



Fumagalli S.r.l.
Via Ca' Bassa, 29
21100 Varese - ITALY
Tel. +39.0332.336353
Fax. +39.0332.336358
E-mail italian.lux@fumagalli.it



www.fumagalli.it