



## TOP SELECTION GARDEN 2020 - CLASSIC RANGE



NEW



WARM  
Light

DAY  
Light

COLD  
Light

KELVIN SETTABLE LAMP





BISSO/ANNA  
for details see pag. 5

E22.131

**SPECIAL PRICE**  
**BEWARE OF IMITATIONS**

## FILAMENT LED LAMP

- Perfect **matching with classic lanterns**: clear **LED filament lamp** with the look and the feeling of an incandescent bulb.
- **Suitable for outdoor use**: 100-240V built-in driver fully protected against heat and humidity by silicone paste.
- **Omnidirectional light**: 360° light output for a better lighting distribution.
- **High efficiency**: 90% energy saving.

<b>6w</b>	<b>8w</b>	<b>12w</b>
<b>800lm</b>	<b>1000lm</b>	<b>1500lm</b>
<b>100-240V</b>	<b>100-240V</b>	<b>100-240V</b>

360°

**2700 Kelvin**   **4000 Kelvin**

SAPPHIRE LED SUPPORT EPISTAR CHIP

90% HYDROGEN GAS

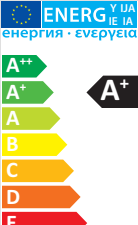
SILICONE PROTECTION


DRIVER

**INDOOR & OUTDOOR USE**

+80°C -30°C   90% HUMIDITY

**VOLTAGE SURGE RESISTANT**

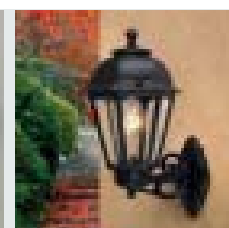
  
ENERGY LABEL: A++ A+ A B C D F  
(more details at page 60)

  
TUV CB LVD EMC ERP 6000h



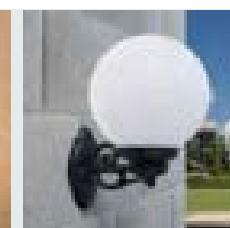
ANNA

pg.04



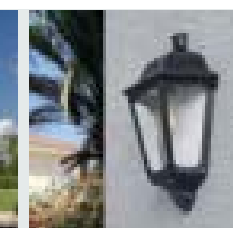
SABA

pg.08



GLOBE 250

pg.12



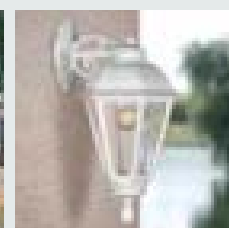
IESSE

pg.52



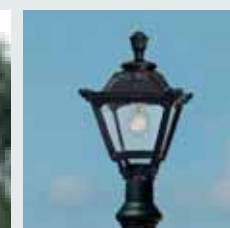
RUT

pg.16



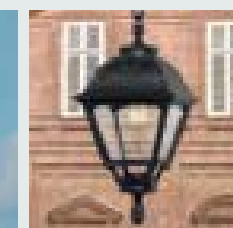
SALEM

pg.20



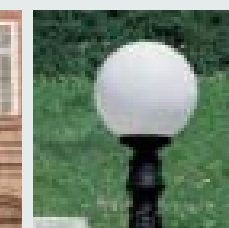
GOLIA

pg.24



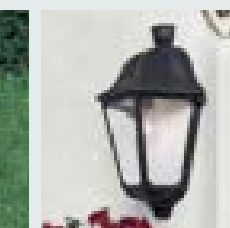
CEFA

pg.28



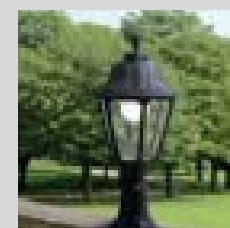
GLOBE 300

pg.32



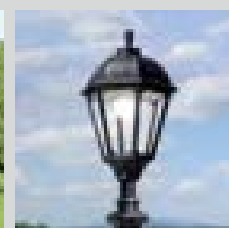
DARIA

pg.52



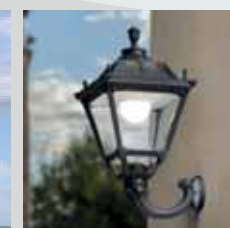
NOEMI

pg.36



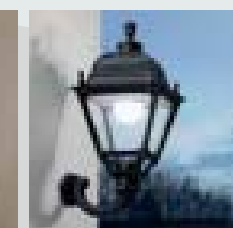
SILOE

pg.40



TOBIA

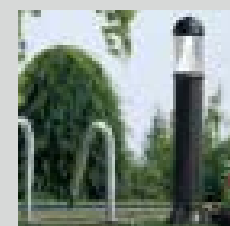
pg.44



SIMON

pg.48

**HIGH POWER LED VERSION**



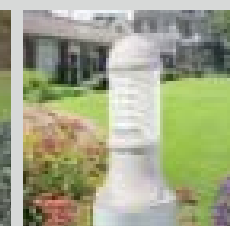
SAURO 1100

pg.55



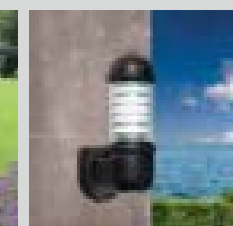
SAURO 800

pg.55



SAURO 500

pg.56



MIRELLA

pg.56

GARDEN SMALL

GARDEN MEDIUM

GARDEN LARGE

BOLLARDS

# ANNA RANGE

## SMALL SIZE



MADE IN ITALY

E22.110.F1R

E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C  
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)

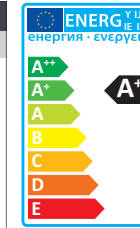
More details at page 60



SMALL SIZE

ANNA RANGE

AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



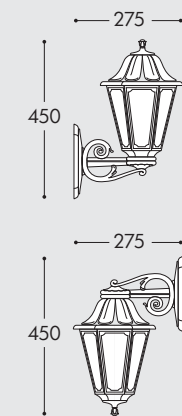
E27 LED FILAMENT VERSION	
	<b>6W</b> <b>800 lm</b> 100-240V 50/60 Hz 4000K 2700K = 60W INCANDESCENT

E27 VERSION

BISSO/ANNA



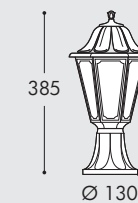
4000K	E22.131.F1L
2700K	E22.131.F1R
E27	E22.131.E27



Master box: 18pcs

MIKROLOT/ANNA

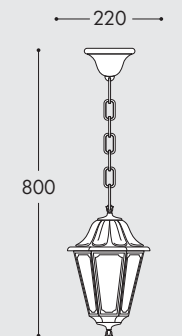
4000K	E22.110.F1L
2700K	E22.110.F1R
E27	E22.110.E27



Master box: 18pcs

SICHEM/ANNA

4000K	E22.120.F1L
2700K	E22.120.F1R
E27	E22.120.E27



Master box: 18pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD







ANNA RANGE

SMALL SIZE



AVAILABLE COLORS


RESIN BODY	DIFFUSER
 BLACK (A)	 WHITE (W)
 CLEAR (X)	 OPAL (Y)

ENERGY CLASS

A++  
A+  
A  
B  
C  
D  
E

A+

E27 LED FILAMENT VERSION

	<b>6W</b> <b>800 lm</b> 100-240V 50/60 Hz 4000K 2700K = 60W INCANDESCENT
--	---

MIZAR/ANNA (resin)

IP55

FILAMENT LED INCLUDED

6W 4000K E22.151.F1L  
2700K E22.151.F1R

220  
1100  
Ø 50  
Ø 150

ALOE'.R/ANNA (resin)

IP55

FILAMENT LED INCLUDED

6W 4000K E22.163.F1L  
2700K E22.163.F1R

220  
1400  
Ø 190

ARTU'/ANNA

IP55

FILAMENT LED INCLUDED

6W 4000K E22.158.F1L  
2700K E22.158.F1R

220  
1820  
Ø 245



SMALL SIZE

ANNA RANGE

"METAL POST COVERED BY RESIN"

STEEL  
RESIN  
EXPANSE

ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY

ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS

GIGI BISSO/ANNA 2L

IP55

FILAMENT LED INCLUDED

6W 4000K E22.156.S20.F1L  
2700K E22.156.S20.F1R

610  
2090  
Ø 245

GIGI BISSO/ANNA 3L

IP55

FILAMENT LED INCLUDED

6W 4000K E22.156.S30.F1L  
2700K E22.156.S30.F1R

560  
2090  
Ø 245

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



# SABA RANGE

## SMALL SIZE



MADE IN ITALY



K22.131.F1R

E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C  
-30°C

90% HUMIDITY

VOLTAGE SURGE RESISTANT

6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)

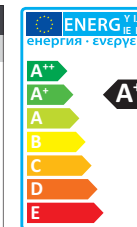
More details at page 60



SMALL SIZE

SABA RANGE

AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



E27 LED FILAMENT VERSION	
	<b>6W</b> <b>800 lm</b> 100-240V 50/60 Hz 4000K 2700K = 60W INCANDESCENT

E27 VERSION

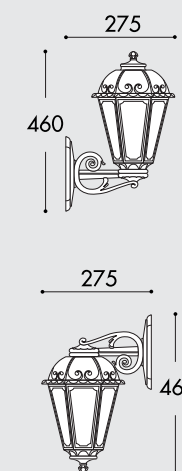
### BISSO/SABA

IP55



4000K K22.131.F1L  
2700K K22.131.F1R

E27 K22.131.E27



Master box: 18pcs

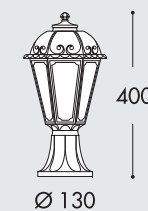
### MIKROLOT/SABA

4000K K22.110.F1L  
2700K K22.110.F1R

E27 K22.110.E27



IP55



Master box: 18pcs

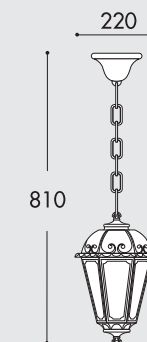
### SICHEM/SABA

4000K K22.120.F1L  
2700K K22.120.F1R

E27 K22.120.E27



IP55



Master box: 18pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD






SABA RANGE

SMALL SIZE



AVAILABLE COLORS


RESIN BODY	DIFFUSER
 BLACK (A)	 WHITE (W)
 CLEAR (X)	 OPAL (Y)

ENERGY CLASS

A++  
A+  
A  
B  
C  
D  
E

A+

E27 LED FILAMENT VERSION

	<b>6W</b> <b>800 lm</b> 100-240V 50/60 Hz 4000K 2700K = 60W INCANDESCENT
--	---

MIZAR/SABA (resin)

IP55

FILAMENT LED INCLUDED

4000K 2700K

K22.151.F1L  
K22.151.F1R

6W

220  
1110  
Ø 50  
Ø 150

ALOE'.R/SABA (resin)

IP55

FILAMENT LED INCLUDED

4000K 2700K

K22.163.F1L  
K22.163.F1R

6W

220  
1400  
Ø 190

ARTU'/SABA

IP55

FILAMENT LED INCLUDED

4000K 2700K

K22.158.F1L  
K22.158.F1R

6W

220  
1820  
Ø 245



SMALL SIZE

SABA RANGE

"METAL POST COVERED BY RESIN"

STEEL  
RESIN  
EXPANSE

ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY

ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS

GIGI BISSO/SABA 2L

IP55

FILAMENT LED INCLUDED

4000K 2700K

K22.156.S20.F1L  
K22.156.S20.F1R

6W

610  
2100  
Ø 245

GIGI BISSO/SABA 3L

IP55

FILAMENT LED INCLUDED

4000K 2700K

K22.156.S30.F1L  
K22.156.S30.F1R

6W

560  
2100  
Ø 245

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



GLOBE 250 RANGE  
SMALL SIZE



E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C

-30°

90% HUMIDITY

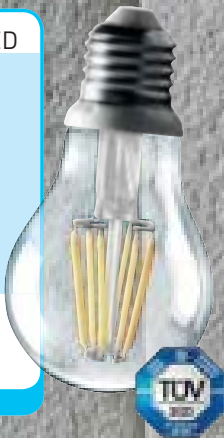
VOLTAGE SURGE RESISTANT

6W (800 lm)

8W (1000 lm)

12W (1500 lm)

More details at page 60



G25.131.F1R

UV

UV TREATED

ANTI-SHOCK

ANTI-SHOCK

RECYCLABLE

RECYCLABLE

CE

CE

IP55

IP55

DOUBLE INSULATION CLASS

DOUBLE INSULATION CLASS



SMALL SIZE GLOBE 250 RANGE

AVAILABLE COLORS

RESIN BODY

DIFFUSER

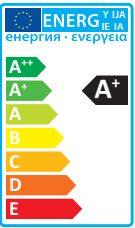
BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

SMOKED (Z)



E27 LED FILAMENT VERSION

6W

800 lm

100-240V

50/60 Hz

4000K

2700K

60W INCANDESCENT



BISSO/G250

IP55

4000K

2700K

G25.131.F1L

G25.131.F1R

E27

G25.131.E27

Master box: 36pcs

MIKROLOT/G250

4000K

2700K

G25.110.F1L

G25.110.F1R

E27

G25.110.E27

IP55

Master box: 36pcs

SICHEM/G250

4000K

2700K

G25.120.F1L

G25.120.F1R

E27

G25.120.E27

IP55

Master box: 36pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



GLOBE 250 RANGE SMALL SIZE



AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

SMOKED (Z)

ENERGY CLASS

A+

A

B

C

D

E

E27 LED FILAMENT VERSION

6W

800 lm

100-240V

50/60 Hz

4000K

2700K

60W INCANDESCENT

MIZAR/G250 (resin)

IP55

FILAMENT LED INCLUDED

Ø 250

1000

Ø 50

Ø 150

box: 2pcs

ALOE'.R/G250 (resin)

IP55

FILAMENT LED INCLUDED

Ø 250

1350

Ø 190

box: 2pcs

ARTU'/G250

IP55

FILAMENT LED INCLUDED

Ø 250

1710

Ø 245

box: 2pcs



SMALL SIZE GLOBE 250 RANGE

"METAL POST COVERED BY RESIN"

STEEL

RESIN

EXPANSE

ANTI RUST

LIFETIME GUARANTEE

NO PAINTING REQUIRED

MADE IN ITALY

ANTI CORROSION

UV-RAYS STABILIZED

NO MAINTENANCE

DOUBLE INSULATION

NOT AFFECTED BY CHEMICAL FERTILIZERS

GIGI BISSO/G250 2L

IP55

FILAMENT LED INCLUDED

Ø 250

670

2050

Ø 245

box: 2pcs

GIGI BISSO/G250 3L

IP55

FILAMENT LED INCLUDED

Ø 250

620

2050

Ø 245

box: 2pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





RUT RANGE  
MEDIUM SIZE



E26.157.S30.M1R

E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C

-30°

90% HUMIDITY

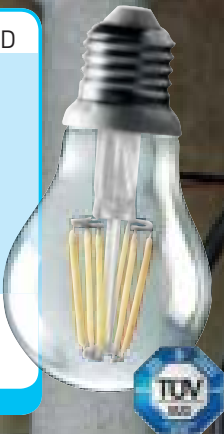
VOLTAGE SURGE RESISTANT

6W (800 lm)

8W (1000 lm)

12W (1500 lm)

More details at page 60



UV

ANTISHOCK

RECYCLABLE

CE

CB

IECEE CB SCHEME

IP55

CLASS II

DOUBLE INSULATION



MEDIUM SIZE

RUT RANGE

AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

ENERGY CLASS

A++

A+

A

B

C

D

E

E27 LED FILAMENT VERSION

8W

1000 lm

100-240V

50/60 Hz

4000K 2700K

75W INCANDESCENT

E27 VERSION

BISSO/RUT

IP55

4000K 2700K

E26.131.M1L

E26.131.M1R

E27

E26.131.E27

315

500

500

Master box: 12pcs

MINILOT/RUT

4000K 2700K

E26.111.M1L

E26.111.M1R

E27

E26.111.E27

IP55

260

530

Ø 150

Master box: 12pcs

SICHEM/RUT

4000K 2700K

E26.120.M1L

E26.120.M1R

E27

E26.120.E27

IP55

850

260

Master box: 12pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD






RUT RANGE

MEDIUM SIZE



AVAILABLE COLORS

RESIN BODY	DIFFUSER
 BLACK (A)	 WHITE (W)
 CLEAR (X)	 OPAL (Y)

ENERGY CLASS

A+ A A- B C D E

A+

E27 LED FILAMENT VERSION

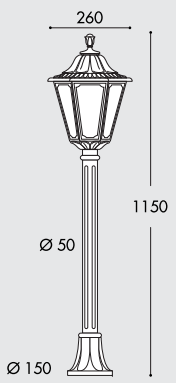
6W		8W	
800Lm		1000Lm	
100-240V		100-240V	
50/60 Hz		50/60 Hz	
4000K	2700K	4000K	2700K
= 60W INCANDESCENT		= 75W INCANDESCENT	

MIZAR/RUT (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.151.F1L
2700K		E26.151.F1R
8W	4000K	E26.151.M1L
2700K		E26.151.M1R



RICU BISSO/RUT 2L

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.157.S20.F1L
2700K		E26.157.S20.F1R
8W	4000K	E26.157.S20.M1L
2700K		E26.157.S20.M1R



RICU BISSO/RUT 3L

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.157.S30.F1L
2700K		E26.157.S30.F1R
8W	4000K	E26.157.S30.M1L
2700K		E26.157.S30.M1R



MEDIUM SIZE

RUT RANGE

"METAL POST COVERED BY RESIN"

STEEL  
RESIN  
EXPANSE

ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY

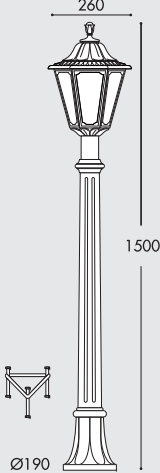
ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS

ALOE'.R/RUT (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.163.F1L
2700K		E26.163.F1R
8W	4000K	E26.163.M1L
2700K		E26.163.M1R



GIGI/RUT

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.156.F1L
2700K		E26.156.F1R
8W	4000K	E26.156.M1L
2700K		E26.156.M1R



ARTU'.R/RUT

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.158.F1L
2700K		E26.158.F1R
8W	4000K	E26.158.M1L
2700K		E26.158.M1R



RICU/RUT

IP55

FILAMENT LED INCLUDED

6W	4000K	E26.157.F1L
2700K		E26.157.F1R
8W	4000K	E26.157.M1L
2700K		E26.157.M1R



SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





SALEM RANGE  
MEDIUM SIZE



MADE IN ITALY

K26.111.M1R



E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C

-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)

More details at page 60



UV

ANTISHOCK

RECYCLABLE

CE

CB

IECEE CB SCHEME

IP55

CLASS II

DOUBLE INSULATION



MEDIUM SIZE

SALEM RANGE

AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

ENERGY CLASS

A++

A+

A

B

C

D

E

A+

E27 LED FILAMENT VERSION

8W

1000 lm

100-240V

50/60 Hz

4000K

2700K

75W INCANDESCENT

E27 VERSION

BISSO/SALEM

IP55

8W 4000K 2700K

K26.131.M1L

K26.131.M1R

E27

K26.131.E27

315

315

500

Master box: 12pcs

MINILOT/SALEM

8W 4000K 2700K

K26.111.M1L

K26.111.M1R

E27

K26.111.E27

IP55

260

530

Ø 150

Master box: 12pcs

SICHEM/SALEM

8W 4000K 2700K

K26.120.M1L

K26.120.M1R

E27

K26.120.E27

IP55

850

260

Master box: 12pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD







SALEM RANGE

MEDIUM SIZE



AVAILABLE COLORS

RESIN BODY	DIFFUSER
 BLACK (A)	 WHITE (W)
 CLEAR (X)	 OPAL (Y)

ENERGY CLASS

A+ A A- B C D E

A+

E27 LED FILAMENT VERSION

6W		8W	
800Lm		1000Lm	
100-240V		100-240V	
50/60 Hz		50/60 Hz	
4000K	2700K	4000K	2700K
= 60W INCANDESCENT		= 75W INCANDESCENT	

MIZAR/SALEM (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.151.F1L
2700K		K26.151.F1R
8W	4000K	K26.151.M1L
2700K		K26.151.M1R

RICU BISSO/SALEM 2L

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.157.S20.F1L
2700K		K26.157.S20.F1R
8W	4000K	K26.157.S20.M1L
2700K		K26.157.S20.M1R

RICU BISSO/SALEM 3L

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.157.S30.F1L
2700K		K26.157.S30.F1R
8W	4000K	K26.157.S30.M1L
2700K		K26.157.S30.M1R



MEDIUM SIZE

SALEM RANGE

"METAL POST COVERED BY RESIN"

STEEL  
RESIN  
EXPANSE

ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY

ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS

ALOE'.R/SALEM (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.163.F1L
2700K		K26.163.F1R
8W	4000K	K26.163.M1L
2700K		K26.163.M1R

GIGI/SALEM

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.156.F1L
2700K		K26.156.F1R
8W	4000K	K26.156.M1L
2700K		K26.156.M1R

ARTU'/SALEM

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.158.F1L
2700K		K26.158.F1R
8W	4000K	K26.158.M1L
2700K		K26.158.M1R

RICU/SALEM

IP55

FILAMENT LED INCLUDED

6W	4000K	K26.157.F1L
2700K		K26.157.F1R
8W	4000K	K26.157.M1L
2700K		K26.157.M1R

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



GOLIA RANGE  
MEDIUM SIZE



MEDIUM SIZE

GOLIA RANGE

SMALL LANTERN



MEDIUM LANTERN



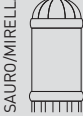
LARGE LANTERN






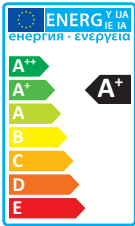
HALF LANTERN




BOLLARD



AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
			
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



E27 LED FILAMENT VERSION	
	<b>8W</b> <b>1000 lm</b> 100-240V 50/60 Hz 4000K 2700K = 75W INCANDESCENT

E27 VERSION


**BISSO/GOLIA**

**IP55**

4000K Q23.131.M1L  
2700K Q23.131.M1R

E27 Q23.131.E27



Master box: 12pcs

**MINILOT/GOLIA**

4000K Q23.111.M1L  
2700K Q23.111.M1R

E27 Q23.111.E27

**IP55**



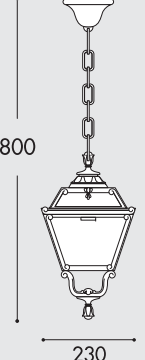

Master box: 12pcs

**SICHEM/GOLIA**

4000K Q23.120.M1L  
2700K Q23.120.M1R

E27 Q23.120.E27

**IP55**



Master box: 12pcs



Q23.131.M1R

E27 FILAMENT LED  
**INDOOR & OUTDOOR USE**  
+80°C -30°C 90% HUMIDITY  
VOLTAGE SURGE RESISTANT  
6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)  
More details at page 60





GOLIA RANGE

MEDIUM SIZE



AVAILABLE COLORS

RESIN BODY	DIFFUSER
 BLACK [A]	 WHITE [W]
 CLEAR [X]	 OPAL [Y]

ENERGY CLASS

A+ A B C D E

A+

E27 LED FILAMENT VERSION

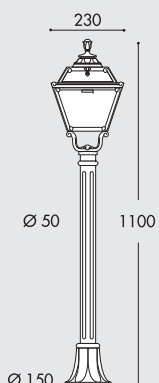
6W	8W
800Lm	1000Lm
100-240V	100-240V
50/60 Hz	50/60 Hz
4000K	2700K
4000K	2700K
60W INCANDESCENT	75W INCANDESCENT

MIZAR/GOLIA (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.151.F1L
2700K		Q23.151.F1R
8W	4000K	Q23.151.M1L
2700K		Q23.151.M1R



RICU BISSO/GOLIA 2L

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.157.S20.F1L
2700K		Q23.157.S20.F1R
8W	4000K	Q23.157.S20.M1L
2700K		Q23.157.S20.M1R



RICU BISSO/GOLIA 3L

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.157.S30.F1L
2700K		Q23.157.S30.F1R
8W	4000K	Q23.157.S30.M1L
2700K		Q23.157.S30.M1R



MEDIUM SIZE

GOLIA RANGE

"METAL POST COVERED BY RESIN"

STEEL

RESIN

EXPANSE

ANTI RUST

LIFETIME GUARANTEE

NO PAINTING REQUIRED

MADE IN ITALY

ANTI CORROSION

UV-RAYS STABILIZED

NO MAINTENANCE

DOUBLE INSULATION

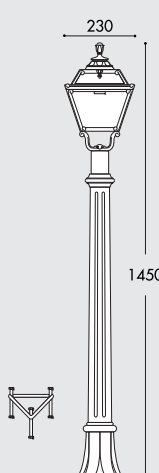
NOT AFFECTED BY CHEMICAL FERTILIZERS

ALOE'.R/GOLIA (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.163.F1L
2700K		Q23.163.F1R
8W	4000K	Q23.163.M1L
2700K		Q23.163.M1R



GIGI/GOLIA

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.156.F1L
2700K		Q23.156.F1R
8W	4000K	Q23.156.M1L
2700K		Q23.156.M1R



ARTU'/GOLIA

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.158.F1L
2700K		Q23.158.F1R
8W	4000K	Q23.158.M1L
2700K		Q23.158.M1R



RICU/GOLIA

IP55

FILAMENT LED INCLUDED

6W	4000K	Q23.157.F1L
2700K		Q23.157.F1R
8W	4000K	Q23.157.M1L
2700K		Q23.157.M1R



SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





CEFA RANGE  
MEDIUM SIZE

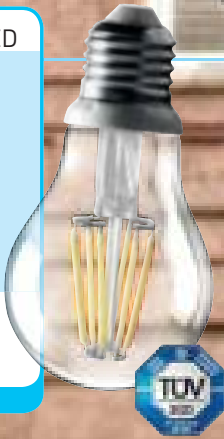


MADE IN ITALY



U23.120.M1R

E27 FILAMENT LED  
**INDOOR & OUTDOOR USE**  
+80°C -30°C 90% HUMIDITY  
VOLTAGE SURGE RESISTANT  
6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)  
More details at page 60



UV ANTISHOCK RECYCLABLE CE CB IEC EE CB SCHEME IP55 CLASS II DOUBLE INSULATION



MEDIUM SIZE

CEFA RANGE

AVAILABLE COLORS

RESIN BODY	DIFFUSER
BLACK (A)	CLEAR (X)
WHITE (W)	OPAL (Y)

ENERGY LABEL A+ 8W 1000 lm 100-240V 50/60 Hz 4000K 2700K

E27 LED FILAMENT VERSION 8W 1000 lm 100-240V 50/60 Hz 4000K 2700K 75W INCANDESCENT

E27 VERSION

BISSO/CEFA

4000K 8W 2700K	U23.131.M1L U23.131.M1R
E27	U23.131.E27

Dimensions: 300 (width), 480 (height), 480 (height)

Master box: 12pcs

MINILOT/CEFA

4000K 8W 2700K	U23.111.M1L U23.111.M1R
E27	U23.111.E27

Dimensions: 230 (width), 460 (height), Ø 150 (base)

Master box: 12pcs

SICHEM/CEFA

4000K 8W 2700K	U23.120.M1L U23.120.M1R
E27	U23.120.E27

Dimensions: 230 (width), 820 (height)

Master box: 12pcs

SMALL LANTERN



MEDIUM LANTERN



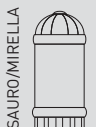
LARGE LANTERN



HALF LANTERN



BOLLARD







CEFA RANGE

MEDIUM SIZE



AVAILABLE COLORS

RESIN BODY	DIFFUSER
 BLACK [A]	 WHITE [W]
 CLEAR [X]	 OPAL [Y]

ENERGY CLASS

A+ A B C D E

A+

E27 LED FILAMENT VERSION

6W		8W	
800Lm	1000Lm	1000Lm	1000Lm
100-240V	100-240V	100-240V	100-240V
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
4000K	2700K	4000K	2700K
60W INCANDESCENT	75W INCANDESCENT	60W INCANDESCENT	75W INCANDESCENT

MIZAR/CEFA (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.151.F1L
2700K		U23.151.F1R
8W	4000K	U23.151.M1L
2700K		U23.151.M1R

RICU BISSO/CEFA 2L

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.157.S20.F1L
2700K		U23.157.S20.F1R
8W	4000K	U23.157.S20.M1L
2700K		U23.157.S20.M1R

RICU BISSO/CEFA 3L

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.157.S30.F1L
2700K		U23.157.S30.F1R
8W	4000K	U23.157.S30.M1L
2700K		U23.157.S30.M1R



MEDIUM SIZE

CEFA RANGE

"METAL POST COVERED BY RESIN"

STEEL

RESIN

EXPANSE

ANTI RUST

LIFETIME GUARANTEE

NO PAINTING REQUIRED

MADE IN ITALY

ANTI CORROSION

UV-RAYS STABILIZED

NO MAINTENANCE

DOUBLE INSULATION

NOT AFFECTED BY CHEMICAL FERTILIZERS

ALOE'.R/CEFA (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.163.F1L
2700K		U23.163.F1R
8W	4000K	U23.163.M1L
2700K		U23.163.M1R

GIGI/CEFA

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.156.F1L
2700K		U23.156.F1R
8W	4000K	U23.156.M1L
2700K		U23.156.M1R

ARTU'/CEFA

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.158.F1L
2700K		U23.158.F1R
8W	4000K	U23.158.M1L
2700K		U23.158.M1R

RICU/CEFA

IP55

FILAMENT LED INCLUDED

6W	4000K	U23.157.F1L
2700K		U23.157.F1R
8W	4000K	U23.157.M1L
2700K		U23.157.M1R

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





GLOBE 300 RANGE  
MEDIUM SIZE



MADE IN ITALY



E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C

-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

6W (800 lm)  
8W (1000 lm)  
12W (1500 lm)

More details at page 60

UV

AMTSHOCK

RECYCLABLE

CE

IP55

DOUBLE INSULATION CLASS



MEDIUM SIZE GLOBE 300 RANGE

AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

SMOKED (Z)

E27 LED FILAMENT VERSION

8W

1000 lm

100-240V

50/60 Hz

4000K 2700K

75W INCANDESCENT

E27 VERSION

BISSO/G300

IP55

8W 4000K 2700K

E27

G30.131.M1L  
G30.131.M1R  
G30.131.E27

Master box: 24pcs

MINILOT/G300

8W 4000K 2700K

E27

G30.111.M1L  
G30.111.M1R  
G30.111.E27

IP55

Master box: 24pcs

SICHEM/G300

8W 4000K 2700K

E27

G30.120.M1L  
G30.120.M1R  
G30.120.E27

IP55

Master box: 24pcs

- SMALL LANTERN
- ANNA
- SABA
- GLOBE250
- MEDIUM LANTERN
- RUT
- SALEM
- GOLIA
- CEFA
- GLOBE 300
- LARGE LANTERN
- NOEMI
- SILOE
- TOBIA
- SIMON
- HALF LANTERN
- IESSE/DARIA
- BOLLARD
- SAURO/MIRELLA



GLOBE 300 RANGE MEDIUM SIZE



AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

SMOKED (Z)

ENERGY CLASS

A+

E27 LED FILAMENT VERSION

6W		8W	
800Lm		1000Lm	
100-240V		100-240V	
50/60 Hz		50/60 Hz	
4000K	2700K	4000K	2700K
60W INCANDESCENT		75W INCANDESCENT	

IAFET.R/G300 (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.162.F1L
2700K		G30.162.F1R
8W	4000K	G30.162.M1L
2700K		G30.162.M1R

1000

Ø 190

box: 2pcs

RICU BISSO/G300 2L

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.157.S20.F1L
2700K		G30.157.S20.F1R
8W	4000K	G30.157.S20.M1L
2700K		G30.157.S20.M1R

675

Ø 300

2400

Ø 245

box: 2pcs

RICU BISSO/G300 3L

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.157.S30.F1L
2700K		G30.157.S30.F1R
8W	4000K	G30.157.S30.M1L
2700K		G30.157.S30.M1R

625

Ø 300

2400

Ø 245

box: 2pcs



MEDIUM SIZE GLOBE 300 RANGE

"METAL POST COVERED BY RESIN"

STEEL

RESIN

EXPANSE

ANTI RUST

LIFETIME GUARANTEE

NO PAINTING REQUIRED

MADE IN ITALY

ANTI CORROSION

UV-RAYS STABILIZED

NO MAINTENANCE

DOUBLE INSULATION

NOT AFFECTED BY CHEMICAL FERTILIZERS

ALOE'.R/G300 (resin)

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.163.F1L
2700K		G30.163.F1R
8W	4000K	G30.163.M1L
2700K		G30.163.M1R

1400

Ø 190

box: 2pcs

ARTU'.G300

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.158.F1L
2700K		G30.158.F1R
8W	4000K	G30.158.M1L
2700K		G30.158.M1R

1760

Ø 300

Ø 245

box: 2pcs

GIGI/G300

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.156.F1L
2700K		G30.156.F1R
8W	4000K	G30.156.M1L
2700K		G30.156.M1R

2010

Ø 300

Ø 245

box: 2pcs

RICU/G300

IP55

FILAMENT LED INCLUDED

6W	4000K	G30.157.F1L
2700K		G30.157.F1R
8W	4000K	G30.157.M1L
2700K		G30.157.M1R

2300

Ø 300

Ø 245

box: 2pcs

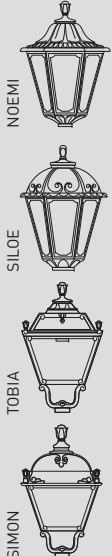
SMALL LANTERN



MEDIUM LANTERN



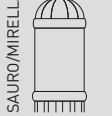
LARGE LANTERN



HALF LANTERN



BOLLARD



NOEMI RANGE  
LARGE SIZE



E27 HIGH POWER LED

INDOOR &  
OUTDOOR  
USE

+80°C  
-30°C

90%  
HUMIDITY

VOLTAGE SURGE  
RESISTANT

15W (1500 lm)  
30W (3500 lm)  
50W (5300 lm)

More details at page 62

HIGH POWER  
LED VERSION

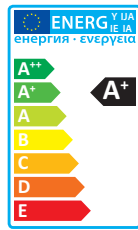
E35.132.Q1R



LARGE SIZE

NOEMI RANGE

AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



E27 HIGH POWER LED VERSION			
15W		30W	
1500 lm		3500 lm	
100-240V 50/60 Hz		100-240V 50/60 Hz	
4000K	3000K	4000K	3000K
= 100W INCANDESCENT		= NOEMI 70W HQI-SON	

OFIR/NOEMI

15W LED 4000K 3000K	E35.132.R1L
30W LED 4000K 3000K	E35.132.Q1L
	E35.132.Q1R

IP55

HIGH POWER LED VERSION

400

630

630

box: 1pcs

LOT/NOEMI

15W LED 4000K 3000K	E35.113.R1L
	E35.113.R1R
30W LED 4000K 3000K	E35.113.Q1L
	E35.113.Q1R

IP55

HIGH POWER LED VERSION

350

710

Ø 190

box: 1pcs

SICHEM/NOEMI

15W LED 4000K 3000K	E35.121.R1L
	E35.121.R1R
30W LED 4000K 3000K	E35.121.Q1L
	E35.121.Q1R

IP55

HIGH POWER LED VERSION

350

1000

box: 1pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD

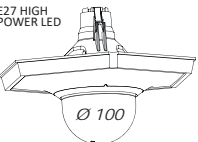




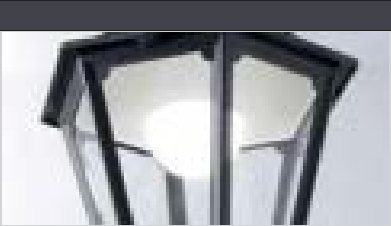




NOEMI RANGE

LARGE SIZE



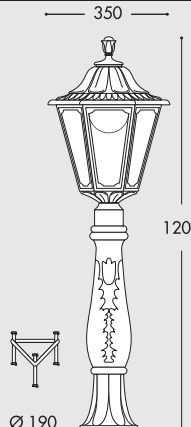
E27 HIGH POWER LED VERSION					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	COMPARISON
 E27 HIGH POWER LED Ø 100	15W	1500lm	100-240V 50/60 Hz	4000K	 = 100W INCANDESCENT
	30W	3500lm	100-240V 50/60 Hz	3000K	
				4000K	 = NOEMI HQI-SON 70W
				3000K	





**IAFET.R/NOEMI (resin)**

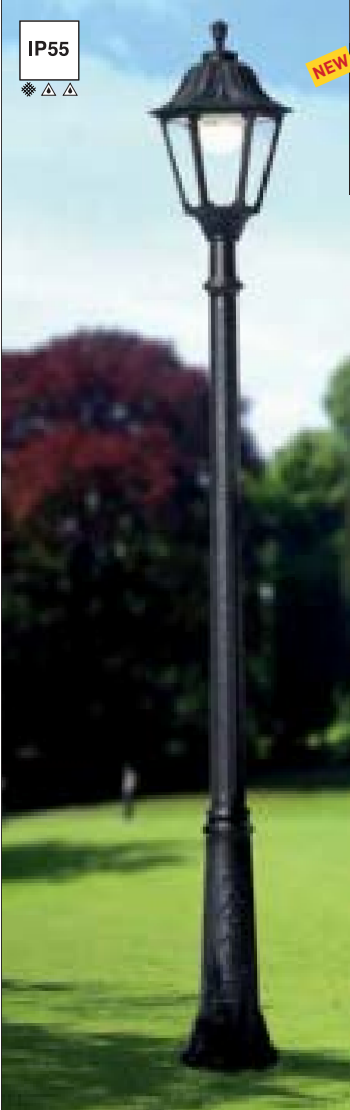

15W LED	4000K	E35.162.R1L
	3000K	E35.162.R1R
30W LED	4000K	E35.162.Q1L
	3000K	E35.162.Q1R



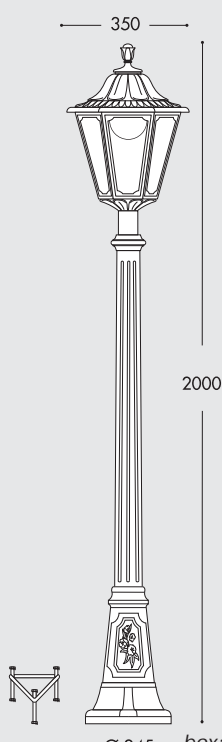
350  
1200  
Ø 190

**HIGH POWER LED VERSION**

box: 2pcs

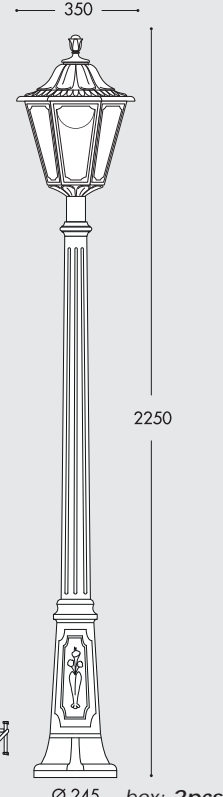


ARTU'/NOEMI	GIGI/NOEMI	RICU/NOEMI
15W LED 4000K E35.158.R1L 3000K E35.158.R1R	15W LED 4000K E35.156.R1L 3000K E35.156.R1R	15W LED 4000K E35.157.R1L 3000K E35.157.R1R
30W LED 4000K E35.158.Q1L 3000K E35.158.Q1R	30W LED 4000K E35.156.Q1L 3000K E35.156.Q1R	30W LED 4000K E35.157.Q1L 3000K E35.157.Q1R



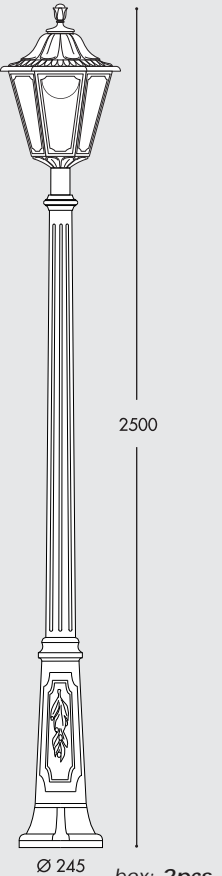
350  
2000  
Ø 245  
box: 2pcs

**HIGH POWER LED VERSION**



350  
2250  
Ø 245  
box: 2pcs

**HIGH POWER LED VERSION**



2500  
Ø 245  
box: 2pcs

**HIGH POWER LED VERSION**



LARGE SIZE

NOEMI RANGE

**"METAL POST COVERED BY RESIN"**



STEEL  
RESIN  
EXPANSE

**fumaTech**  
FUMAGALLI POLES TECHNOLOGY

ANTI RUST  
**LIFETIME GUARANTEE**  
NO PAINTING REQUIRED  
**MADE IN ITALY**

ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS



**NEBO/NOEMI**

30W LED 4000K E35.201.Q1L  
3000K E35.201.Q1R

**HIGH POWER LED VERSION**



350  
2970  
Ø 275

IP55



**NEBO OFIR/NOEMI 2L**

30W LED 4000K E35.201.R20.Q1L  
3000K E35.201.R20.Q1R

**HIGH POWER LED VERSION**



860  
3070  
2

IP55

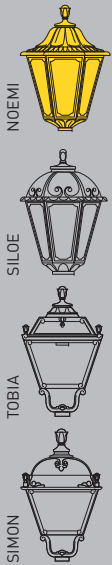
SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





SILOE RANGE  
LARGE SIZE



K35.132.Q1R

HIGH POWER  
LED VERSION

E27 HIGH POWER LED

INDOOR & OUTDOOR USE

+80°C  
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

15W (1500 lm)  
30W (3500 lm)  
50W (5300 lm)

More details at page 62

UV ANTISHOCK RECYCLABLE CE CB IEC EE CB SCHEME IP55 CLASS II DOUBLE INSULATION



LARGE SIZE

SILOE RANGE

AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A) WHITE (W) CLEAR (X) OPAL (Y)

ENERGY CLASS A+

E27 HIGH POWER LED VERSION

15W	30W
1500 lm	3500 lm
100-240V 50/60 Hz	100-240V 50/60 Hz
4000K 3000K	4000K 3000K
= 100W INCANDESCENT	= NOEMI 70W HQI-SON

OFIR/SILOE

15W LED 4000K 3000K	K35.132.R1L K35.132.R1R
30W LED 4000K 3000K	K35.132.Q1L K35.132.Q1R

IP55

400 630 630 400

HIGH POWER LED VERSION

box: 1pcs

LOT/SILOE

15W LED 4000K 3000K	K35.113.R1L K35.113.R1R
30W LED 4000K 3000K	K35.113.Q1L K35.113.Q1R

IP55

350 710

HIGH POWER LED VERSION

Ø 190

box: 1pcs

SICHEM/SILOE

15W LED 4000K 3000K	K35.121.R1L K35.121.R1R
30W LED 4000K 3000K	K35.121.Q1L K35.121.Q1R

IP55

350 1010

HIGH POWER LED VERSION

box: 1pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN

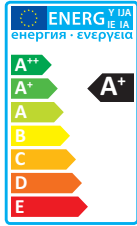


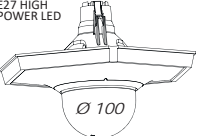


BOLLARD

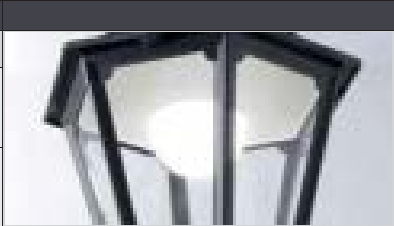




SILOE RANGE

LARGE SIZE

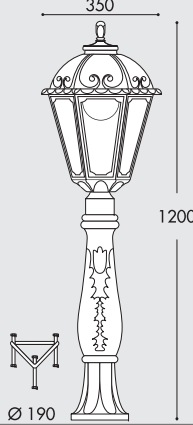


E27 HIGH POWER LED VERSION					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	COMPARISON
 E27 HIGH POWER LED Ø 100	15W	1500Lm	100-240V 50/60 Hz	4000K	 = 100W INCANDESCENT
	30W	3500Lm	100-240V 50/60 Hz	3000K	
				4000K	 = SILOE HQI-SON
				3000K	





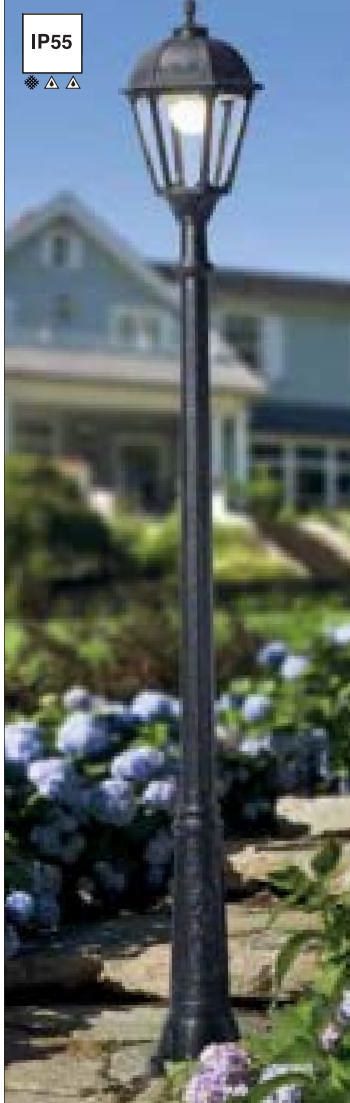

IAFET.R/SILOE (resin)		
15W LED	4000K 3000K	K35.162.R1L K35.162.R1R
30W LED	4000K 3000K	K35.162.Q1L K35.162.Q1R



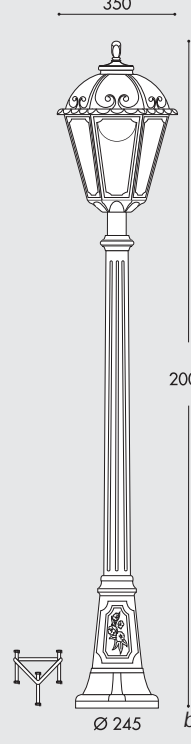
350  
1200  
Ø 190

**HIGH POWER LED VERSION**

box: 2pcs



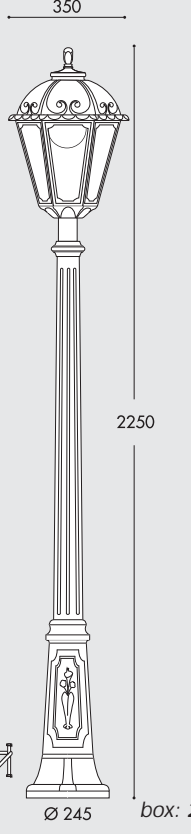
ARTU'/SILOE	GIGI/SILOE	RICU/SILOE
15W 4000K K35.158.R1L LED 3000K K35.158.R1R	15W 4000K K35.156.R1L LED 3000K K35.156.R1R	15W 4000K K35.157.R1L LED 3000K K35.157.R1R
30W 4000K K35.158.Q1L LED 3000K K35.158.Q1R	30W 4000K K35.156.Q1L LED 3000K K35.156.Q1R	30W 4000K K35.157.Q1L LED 3000K K35.157.Q1R



350  
2000  
Ø 245

**HIGH POWER LED VERSION**

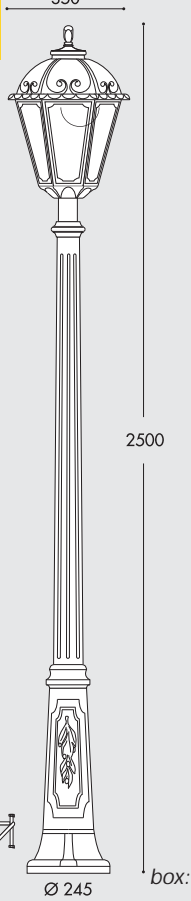
box: 2pcs



350  
2250  
Ø 245

**HIGH POWER LED VERSION**

box: 2pcs



350  
2500  
Ø 245

**HIGH POWER LED VERSION**

box: 2pcs



LARGE SIZE

SILOE RANGE

"METAL POST COVERED BY RESIN"



STEEL  
RESIN  
EXPANSE



ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY

ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS



IP55  
△ △

NEBO/SILOE		
30W LED	4000K 3000K	K35.201.Q1L K35.201.Q1R

**HIGH POWER LED VERSION**



350  
2970  
Ø 275



IP55  
△ △ △

NEBO OFIR/SILOE 2L		
30W LED	4000K 3000K	K35.201.R20.Q1L K35.201.R20.Q1R

**HIGH POWER LED VERSION**



860  
3070  
Ø 275

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





# TOBIA RANGE

## LARGE SIZE



**HIGH POWER  
LED VERSION**

E27 HIGH POWER LED

**INDOOR &  
OUTDOOR  
USE**

**+80°C**  
**-30°**

**90%  
HUMIDITY**

**VOLTAGE SURGE  
RESISTANT**

**15W** (1500 lm)  
**30W** (3500 lm)  
**50W** (5300 lm)

More details at page 62



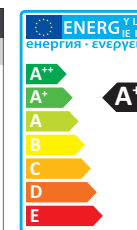
Q33.113.Q1R



LARGE SIZE


TOBIA RANGE

AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
			
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



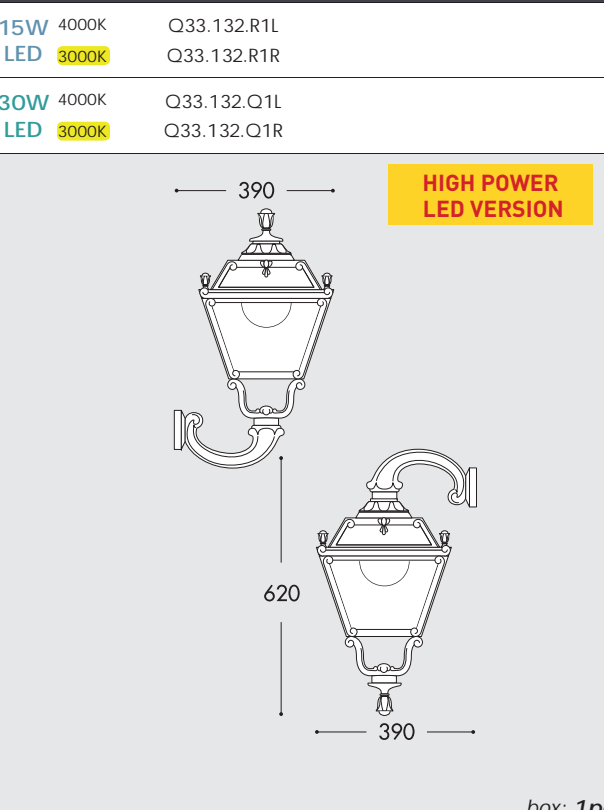
E27 HIGH POWER LED VERSION			
15W		30W	
1500 lm		3500 lm	
100-240V 50/60 Hz		100-240V 50/60 Hz	
4000K	3000K	4000K	3000K
= 100W INCANDESCENT		= TOBIA 70W HQI-SON	

**IP55**



<b>15W</b> 4000K	Q33.132.R1L
<b>LED</b> 3000K	Q33.132.R1R
<b>30W</b> 4000K	Q33.132.Q1L
<b>LED</b> 3000K	Q33.132.Q1R

**HIGH POWER LED VERSION**




box: 1pcs

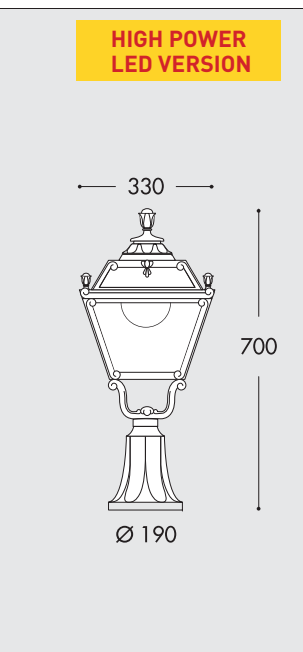
**LOT/TOBIA**

<b>15W</b> 4000K	Q33.113.R1L
<b>LED</b> 3000K	Q33.113.R1R
<b>30W</b> 4000K	Q33.113.Q1L
<b>LED</b> 3000K	Q33.113.Q1R

**IP55**



**HIGH POWER LED VERSION**



box: 1pcs

**SICHEM/TOBIA**

<b>15W</b> 4000K	Q33.121.R1L
<b>LED</b> 3000K	Q33.121.R1R
<b>30W</b> 4000K	Q33.121.Q1L
<b>LED</b> 3000K	Q33.121.Q1R

**IP55**



**HIGH POWER LED VERSION**



box: 1pcs

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



TOBIA RANGE

LARGE SIZE



ENERGY LABEL

A++

A+

A

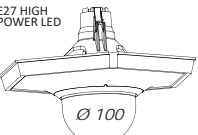


B

C


D

E

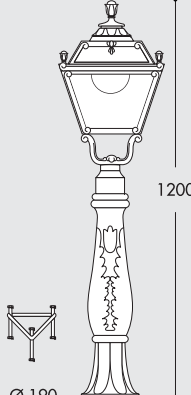
A+

E27 HIGH POWER LED VERSION					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	COMPARISON
 E27 HIGH POWER LED Ø 100	15W	1500lm	100-240V 50/60 Hz	4000K	 = 100W INCANDESCENT
	30W	3500lm	100-240V 50/60 Hz	4000K	
				3000K	 = TOBIA HQI-SON 70W

IP55



15W LED	4000K	3000K	Q33.162.R1L	Q33.162.R1R
30W LED	4000K	3000K	Q33.162.Q1L	Q33.162.Q1R




1200

Ø 190

box: 2pcs

IP55



ARTU'/TOBIA	GIGI'/TOBIA	RICU'/TOBIA
15W 4000K Q33.158.R1L LED 3000K Q33.158.R1R	15W 4000K Q33.156.R1L LED 3000K Q33.156.R1R	15W 4000K Q33.157.R1L LED 3000K Q33.157.R1R
30W 4000K Q33.158.Q1L LED 3000K Q33.158.Q1R	30W 4000K Q33.156.Q1L LED 3000K Q33.156.Q1R	30W 4000K Q33.157.Q1L LED 3000K Q33.157.Q1R

330

1960

Ø 245

box: 2pcs

330

2240

Ø 245

box: 2pcs

330

2500

Ø 245

box: 2pcs



LARGE SIZE

TOBIA RANGE

"METAL POST COVERED BY RESIN"



STEEL

RESIN

EXPANSE

ANTI RUST

LIFETIME GUARANTEE

NO PAINTING REQUIRED

MADE IN ITALY

ANTI CORROSION

UV-RAYS STABILIZED

NO MAINTENANCE

DOUBLE INSULATION

NOT AFFECTED BY CHEMICAL FERTILIZERS

NEBO/TOBIA

30W LED 4000K Q33.201.Q1L  
LED 3000K Q33.201.Q1R



IP55

330

2960

Ø 275

330

2960

Ø 275

NEBO OFIR/TOBIA 2L

30W LED 4000K Q33.201.R20.Q1L  
LED 3000K Q33.201.R20.Q1R



IP55

850

3060

2

850

3060

2

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





# SIMON RANGE

## LARGE SIZE



**HIGH POWER LED VERSION**

U33.132.Q1R

E27 HIGH POWER LED

**INDOOR & OUTDOOR USE**

+80°C  
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

**15W** (1500 lm)  
**30W** (3500 lm)  
**50W** (5300 lm)

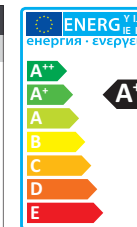
More details at page 62



LARGE SIZE

SIMON RANGE

AVAILABLE COLORS			
RESIN BODY		DIFFUSER	
BLACK (A)	WHITE (W)	CLEAR (X)	OPAL (Y)



E27 HIGH POWER LED VERSION			
15W		30W	
1500 lm		3500 lm	
100-240V 50/60 Hz		100-240V 50/60 Hz	
4000K	3000K	4000K	3000K
= 100W INCANDESCENT		= TOBIA 70W HQI-SON	

**IP55**

**OFIR/SIMON**

15W 4000K LED 3000K	U33.132.R1L
	U33.132.R1R
30W 4000K LED 3000K	U33.132.Q1L
	U33.132.Q1R

**HIGH POWER LED VERSION**

390, 660, 660, 390

box: 1pcs

**LOT/SIMON**

15W 4000K LED 3000K	U33.113.R1L
	U33.113.R1R
30W 4000K LED 3000K	U33.113.Q1L
	U33.113.Q1R

**IP55**

**HIGH POWER LED VERSION**

330, 740, Ø 190

box: 1pcs

**SICHEM/SIMON**

15W 4000K LED 3000K	U33.121.R1L
	U33.121.R1R
30W 4000K LED 3000K	U33.121.Q1L
	U33.121.Q1R

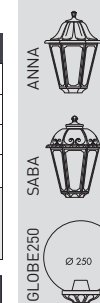
**IP55**

**HIGH POWER LED VERSION**

330, 1040

box: 1pcs

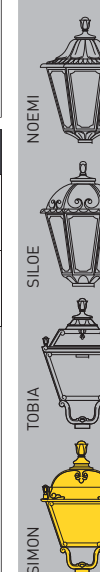
SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN

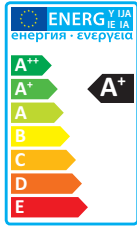


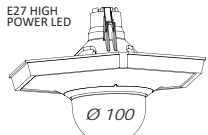


BOLLARD

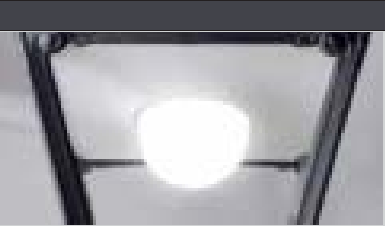



SIMON RANGE

LARGE SIZE



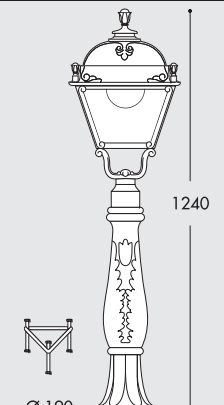
E27 HIGH POWER LED VERSION					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	COLOUR TEMPERATURE	COMPARISON
 E27 HIGH POWER LED Ø 100	15W	1500Lm	100-240V 50/60 Hz	4000K	 = 100W INCANDESCENT
	30W	3500Lm	100-240V 50/60 Hz	4000K	
				3000K	 = TOBIA 70W HQI-SON





IP55  
Δ Δ

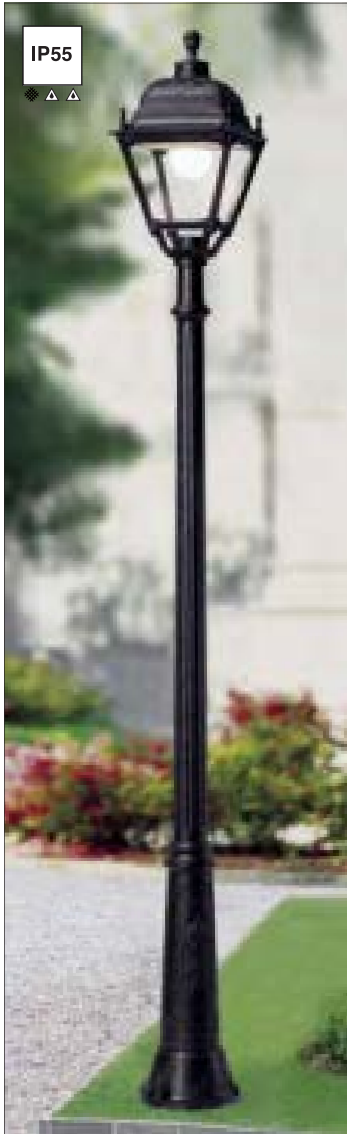
15W LED	4000K	3000K	U33.162.R1L	U33.162.R1R
30W LED	4000K	3000K	U33.162.Q1L	U33.162.Q1R



1240  
Ø 190

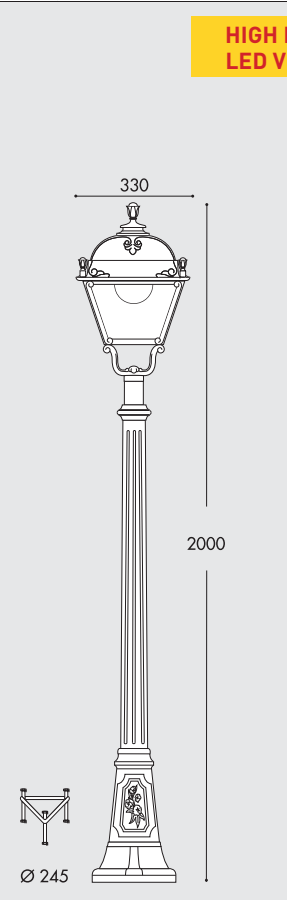
HIGH POWER LED VERSION

box: 2pcs



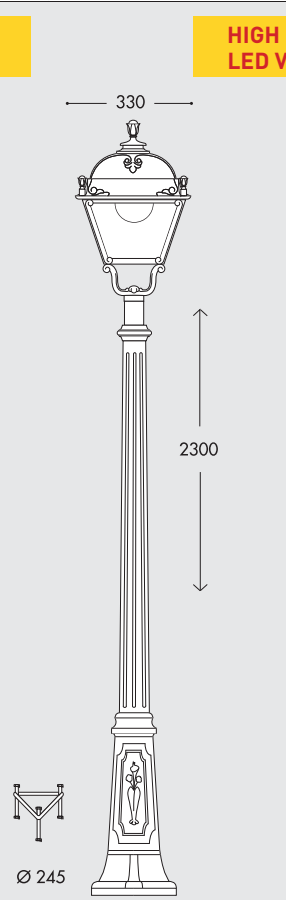
IP55  
Δ Δ Δ

ARTU'/SIMON	GIGI/SIMON	RICU/SIMON
15W LED 4000K 3000K U33.158.R1L U33.158.R1R	15W LED 4000K 3000K U33.156.R1L U33.156.R1R	15W LED 4000K 3000K U33.157.R1L U33.157.R1R
30W LED 4000K 3000K U33.158.Q1L U33.158.Q1R	30W LED 4000K 3000K U33.156.Q1L U33.156.Q1R	30W LED 4000K 3000K U33.157.Q1L U33.157.Q1R



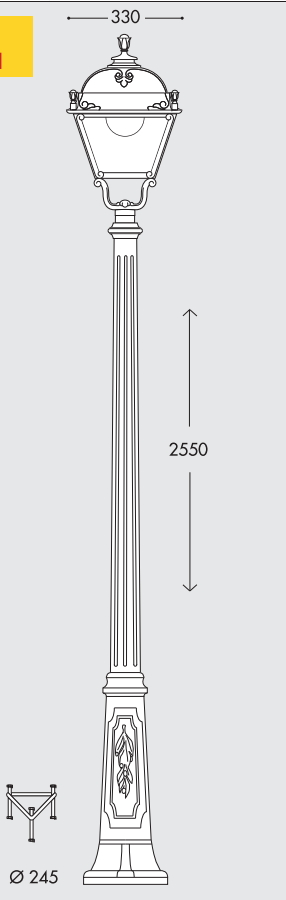
330  
2000  
Ø 245

box: 2pcs



330  
2300  
Ø 245

box: 2pcs



330  
2550  
Ø 245

box: 2pcs



LARGE SIZE

SIMON RANGE

"METAL POST COVERED BY RESIN"



STEEL  
RESIN  
EXPANSE



FUMAGALLI POLES TECHNOLOGY



ANTI RUST  
LIFETIME GUARANTEE  
NO PAINTING REQUIRED  
MADE IN ITALY



ANTI CORROSION  
UV-RAYS STABILIZED  
NO MAINTENANCE  
DOUBLE INSULATION  
NOT AFFECTED BY CHEMICAL FERTILIZERS

NEBO/SIMON

30W LED	4000K	3000K	U33.201.Q1L	U33.201.Q1R
---------	-------	-------	-------------	-------------



IP55  
Δ Δ Δ

HIGH POWER LED VERSION



330  
3000  
Ø 275

NEBO OFIR/SIMON 2L

30W LED	4000K	3000K	U33.201.R20.Q1L	U33.201.R20.Q1R
---------	-------	-------	-----------------	-----------------



IP55  
Δ Δ Δ

HIGH POWER LED VERSION



850  
3100  
Ø 275

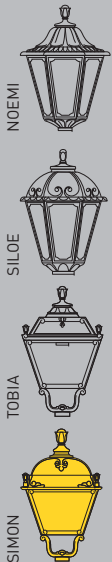
SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD





HALF LANTERN



M22.000.F1R

E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C

-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

6W (800 lm)  
8W (1000 lm)

More details at page 60



UV

ANTI-SHOCK

RECYCLABLE

CE

CB  
IECEE CB  
SCHEME

IP55

DOUBLE  
INSULATION  
CLASS



HALF LANTERNS

AVAILABLE COLORS

RESIN BODY

DIFFUSER

BLACK (A)

WHITE (W)

CLEAR (X)

OPAL (Y)

ENERGY LABEL

A++  
A+  
A  
B  
C  
D  
E

A+

E27 LED FILAMENT VERSION				E27 VERSION	
	6W	12W			
	800 lm	1500 lm			
	100-240V	100-240V			
	50/60 Hz	50/60 Hz			
	4000K	2700K	4000K 2700K		
	= 60W INCANDESCENT		= 100W INCANDESCENT		

IP55

IESSE

6W	4000K 2700K	M22.000.F1L M22.000.F1R
E27		M22.000.E27

Master box: 16pcs

IP55

DARIA

12W	4000K 2700K	M28.000.N1L M28.000.N1R
E27		M28.000.E27

E27 SUITABLE FOR  
MBF - HQI - SON

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



# SAURO

## CLASSIC BOLLARD



MADE IN ITALY

D15.554.D1LCRB

E27 VERSION



**CCT SETTABLE** **NEW**

3000 K 4000 K 6500 K

SDCM <6



# SAURO

SMALL LANTERN



MEDIUM LANTERN



LARGE LANTERN



HALF LANTERN



BOLLARD



55

AVAILABLE COLORS			DIFFUSER	
RESIN BODY (MOULDED COLOURS)				
BLACK (A)	GREY (L)	WHITE (W)	CLEAR (X)	OPAL (Y)

ENERG A++ A+ A B C D E

TUV SUD IECB CB SCHEME CCT SET



### SAURO 1100

**LED** **E27**

LAMP INCLUDED: GX53 LED

7W CCT SET	D15.555.C1KCRB
10W CCT SET	D15.555.D1KCRB
E27	D15.555.E27

150 1100 Ø245

150 1100 Ø245

with white resin louvre FRA

with aluminium chrome louvre FC1

**NEW VERSION CCT SETTABLE LAMP**

**LED** **E27**

### SAURO 800

**LED** **E27**

LAMP INCLUDED: GX53 LED

7W CCT SET	D15.554.C1KCRB
10W CCT SET	D15.554.D1KCRB
E27	D15.554.E27

150 800 Ø245

150 800 Ø245

with white resin louvre FRA

with aluminium chrome louvre FC1

**NEW VERSION CCT SETTABLE LAMP**

**LED** **E27**

MADE IN ITALY

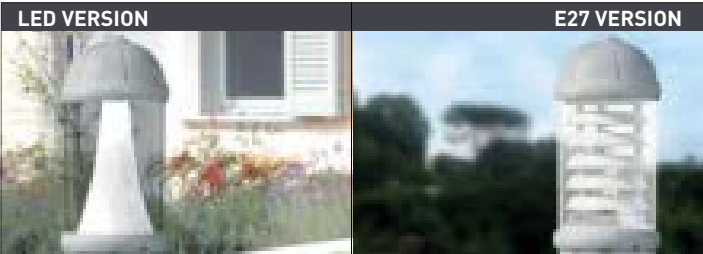


SAURO



BOLLARD LED VERSIONS					
LAMP	POWER	LUMINOUS FLUX	VOLTAGE RANGE	CCT SETTABLE	
	7W	800Lm	100-240V 50/60 Hz	6500K/4000K/3000K	75W INCANDESCENT
	10W	1200Lm	100-240V 50/60 Hz	6500K/4000K/3000K	100W INCANDESCENT

NEW



LED

LAMP INCLUDED: GX53 LED

SAURO 500

E27

7W CCT SET D15.553.C1KCRB

10W CCT SET D15.553.D1KCRB

E27 D15.553.E27

150

500

Ø245

150

500

Ø245

FRA

FC1

with white resin louvre

with aluminium chrome louvre

NEW VERSION CCT SETTABLE LAMP

LED E27

LED

LAMP INCLUDED: GX53 LED

MIRELLA

E27

7W CCT SET D15.505.C1KCRB

10W CCT SET D15.505.D1KCRB

E27 D15.505.E27

520

240

520

240

FRA

FC1

with white resin louvre

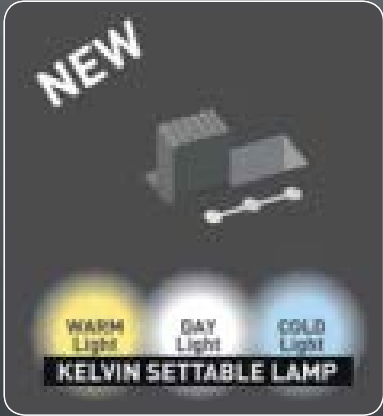
with aluminium chrome louvre

NEW VERSION CCT SETTABLE LAMP

LED E27



TÜV CERTIFIED LED MODULES





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.

ERP  
6000 h

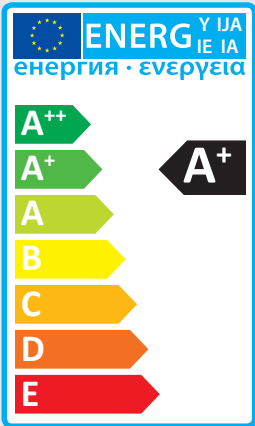
**ERP Attestation of conformity:** Fumagalli lamps fulfil the European Ecodesign Directive 2009/125/EC and EU 2015/1428 about the energy performance requirements of energy related products. Lamp lumen maintenance factor after 6.000 hrs > 80%

CB  
IECEE CB  
SCHEME



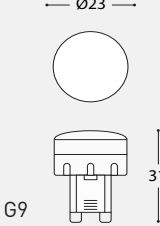
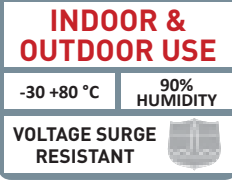
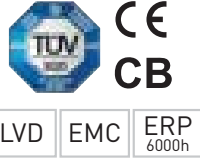

**IECEE CB Certificate:** Fumagalli lamps meet the International System for Conformity and Certification of Electrotechnical Equipment allowing direct market access in more than 50 countries all over the world.

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).



G9 LED

 	POWER	1,7 W	
	LUMINOUS FLUX	170 lm	
	SIZE & SOCKET		
	EFFICIENCY	100 lm/W	
   <p>IECEE CB CERTIFICATE: SG PSB-LE-02130</p>	VOLTAGE	100-240 V	
	FREQUENCY	50/60 Hz	
	CURRENT	17 mA	
	COLOR RENDERING INDEX RA	80	
	BEAM ANGLE	110°	
	WARM UP TIME	≤ 0,5"	
	SWITCHING CYCLE	> 40.000	
	LIFETIME	15.000 h	
	KELVIN	4000 K	3000 K
	REF. CODE	H.LED.G09.4K	H.LED.G09.3K

GU10 LED - CCT SETTABLE

 	POWER	3,5 W	6 W
	LUMINOUS FLUX	350 lm	600 lm
	SIZE & SOCKET		
	EFFICIENCY	100 lm/W	100 lm/W
     <p>IECEE CB CERTIFICATE: SG PSB-LE-02300A1</p>	VOLTAGE	100-240 V	100-240 V
	FREQUENCY	50/60 Hz	50/60 Hz
	CURRENT	70 mA	70 mA
	COLOR RENDERING INDEX RA	> 80	> 80
	SDCM	< 6	< 6
	BEAM ANGLE	36°	45°
	WARM UP TIME	≤ 0,5"	≤ 0,5"
	SWITCHING CYCLE	> 25.000	> 25.000
	LIFETIME	25.000 h	25.000 h
	KELVIN SETTABLE	2700 K / 4000 K	2700 K / 4000 K
	REF. CODE	H.LED.GU10.CCT	H2.LED.GU10.CCT
	COMPARISON	3,5W = 50W 400 Lm halogen 	6W = 100W 600 Lm halogen 

NEW





E27 LED FILAMENT A60			
POWER	6 W		8 W
LUMINOUS FLUX	800 lm		1000 lm
SIZE & SOCKET			
EFFICIENCY	133 Lm/W		125 Lm/W
VOLTAGE	100-240 V		100-240 V
FREQUENCY	50/60 Hz		50/60 Hz
CURRENT	60 mA		76 mA
POWER FACTOR	> 0,7		> 0,7
COLOR RENDERING INDEX RA	> 80		> 80
BEAM ANGLE	360°		360°
WARM UP TIME	≤ 0,5"		≤ 0,5"
SWITCHING CYCLE	> 100.000		> 100.000
LIFETIME	25.000 h		25.000 h
KELVIN	4000K 2700 K		4000K 2700 K
REF. CODE	H.LED.FIL.4K H.LED.FIL.3K		H2.LED.FIL.4K H2.LED.FIL.3K
COMPARISON	<div><div>6W 800 Lm = 60W incandescent SAVE 90%</div><div>8W 1000 Lm = 75W incandescent SAVE 89%</div></div>		

**SILICONE PROTECTION**  
DRIVER

**INDOOR & OUTDOOR USE**  
-30 +80 °C 90% HUMIDITY  
VOLTAGE SURGE RESISTANT

**CE CB**  
LVD EMC ERP 6000h

IECEE CB CERTIFICATE:  
SG PSB-LE-01711

E27 LED FILAMENT A70			
POWER	12 W		
LUMINOUS FLUX	1500 lm		
SIZE & SOCKET			
EFFICIENCY	125 Lm/W		
VOLTAGE	100-240 V		
FREQUENCY	50/60 Hz		
CURRENT	100 mA		
POWER FACTOR	> 0,7		
COLOR RENDERING INDEX RA	> 80		
BEAM ANGLE	360°		
WARM UP TIME	≤ 0,5"		
SWITCHING CYCLE	> 100.000		
LIFETIME	25.000 h		
KELVIN	4000K 2700K		
REF. CODE	H3.LED.FIL.4K H3.LED.FIL.3K		
COMPARISON	<div><div>12W 1500 Lm = 100W incandescent SAVE 88%</div></div>		

**SILICONE PROTECTION**  
DRIVER

**INDOOR & OUTDOOR USE**  
-30 +80 °C 90% HUMIDITY  
VOLTAGE SURGE RESISTANT

**CE CB**  
LVD EMC ERP 6000h

IECEE CB CERTIFICATE:  
SG PSB-LE-01711

**SILICONE PROTECTION**  
DRIVER

**INDOOR & OUTDOOR USE**  
-30 +80 °C 90% HUMIDITY  
VOLTAGE SURGE RESISTANT

**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%.

**PHOSPHOR DISPENSING**

- Filaments covered by Intermax phosphor.
- Phosphor dispensed on both side of the filament allowing a better light reflection.

**BULB GLASS**

- Bulb glass with 90% hydrogen gas inside to help heat dissipation.
- Filament welded and inserted into the glass by an automatic process - instead of by hand - to get a much more precise result.

**SAPPHIRE CHIP SUPPORT**

**CHIP ON CORD TECHNOLOGY**

- Epistar led chips bounded on pure synthetic sapphire substrate.
- Improved shock resistance.
- Higher transparency, increased lumen output and better heat dissipation in comparison with glass or ceramic substrate.

**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	15 W		30 W		
LUMINOUS FLUX	1500 lm		3500 lm		
SIZE & SOCKET					
EFFICIENCY	100 Lm/W		110 Lm/W		
VOLTAGE	100-240 V		100-240 V		
FREQUENCY	50/60 Hz		50/60 Hz		
CURRENT	130 mA		135 mA		
POWER FACTOR	> 0,5		> 0,9		
COLOR RENDERING INDEX RA	> 80		> 80		
BEAM ANGLE	200°		200°		
WARM UP TIME	< 0,5"		< 1"		
SWITCHING CYCLE	30.000		30.000		
LIFETIME	25.000 h		25.000 h		
KELVIN	4000 K	3000 K	4000 K	3000 K	
REF. CODE	H3.LED.HIP.4K		H3.LED.HIP.3K	H2.LED.HIP.4K	H2.LED.HIP.3K
COMPARISON					

E27 HIGH POWER LED					
POWER	50 W		60 W		
LUMINOUS FLUX	5300 lm		7000 lm		
SIZE & SOCKET					
EFFICIENCY	100 Lm/W		116 Lm/W		
VOLTAGE	100-240 V		100-240 V		
FREQUENCY	50/60 Hz		50/60 Hz		
CURRENT	210 mA		290 mA		
POWER FACTOR	> 0,9		> 0,9		
COLOR RENDERING INDEX RA	> 80		> 80		
BEAM ANGLE	200°		200°		
WARM UP TIME	< 1"		< 0.5"		
SWITCHING CYCLE	30.000		30.000		
LIFETIME	25.000 h		25.000 h		
KELVIN	4000 K	3000 K	4000 K	3000 K	
REF. CODE	H.LED.HIP.4K		H.LED.HIP.3K	H4.LED.HIP.4K	H4.LED.HIP.3K
COMPARISON					

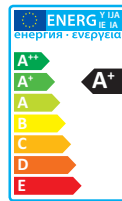
R7s LED 78mm	
POWER	3,2 W
LUMINOUS FLUX	400 lm
SIZE & SOCKET	R7s
EFFICIENCY	133 Lm/W
VOLTAGE	100-240 V
FREQUENCY	50/60 Hz
CURRENT	75 mA
POWER FACTOR	> 0,5
COLOR RENDERING INDEX RA	> 80
SDCM	< 6
BEAM ANGLE	360°
WARM UP TIME	≤ 0,5"
SWITCHING CYCLE	45.000
LIFETIME	25.000 h
KELVIN	2700 K / 4000 K / 6500 K
REF. CODE	H7.LED.R7S.CCT

R7s LED 118mm	
POWER	7,5 W
LUMINOUS FLUX	850 lm
SIZE & SOCKET	R7s
EFFICIENCY	113 Lm/W
VOLTAGE	100-240 V
FREQUENCY	50/60 Hz
CURRENT	168 mA
POWER FACTOR	> 0,5
COLOR RENDERING INDEX RA	> 80
SDCM	< 6
BEAM ANGLE	360°
WARM UP TIME	≤ 0,5"
SWITCHING CYCLE	45.000
LIFETIME	25.000 h
KELVIN	2700 K / 4000 K / 6500 K
REF. CODE	H8.LED.R7S.CCT



R7s LED 189mm	
POWER	10,5 W
LUMINOUS FLUX	1100 lm
SIZE & SOCKET	R7s
EFFICIENCY	104 Lm/W
VOLTAGE	100-240 V
FREQUENCY	50/60 Hz
CURRENT	170 mA
POWER FACTOR	> 0,5
COLOR RENDERING INDEX RA	> 80
SDCM	< 6
BEAM ANGLE	360°
WARM UP TIME	≤ 0,5"
SWITCHING CYCLE	45.000
LIFETIME	25.000 h
KELVIN	2700 K / 4000 K / 6500 K
REF. CODE	H9.LED.R7S.CCT



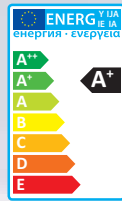
## GX53 LED Ø75 - CCT SETTABLE



IECEE CB CERTIFICATE:  
**SG PSB-LE-01706**

POWER	3 W	
LUMINOUS FLUX	350 lm	
SIZE & SOCKET	<div><div>NEW VERSION CCT SETTABLE LAMP</div><div><div><div>Ø75</div><div></div></div><div><div>GX53</div><div><div><div></div><div></div><div></div></div><div>20</div></div></div></div></div>	
EFFICIENCY	116 Lm/W	
VOLTAGE	100-240 V	
FREQUENCY	50/60 Hz	
CURRENT	30 mA	
COLOR RENDERING INDEX RA	> 80	
SDCM	< 6	
BEAM ANGLE	120°	
WARM UP TIME	0 s	
SWITCHING CYCLE	> 30.000	
LIFETIME	25.000 h	
KELVIN SETTABLE	NEW	3000 K / 4000 K / 6500 K
REF. CODE	H.LED.G53.CCT	
COMPARISON	<div><div><div>3W</div><div>350 Lm</div><div></div></div><div><div>=</div><div>SAVE 93%</div></div><div><div>40W</div><div>incandescent</div><div></div></div></div>	

## GX53 LED Ø100mm - CCT SETTABLE

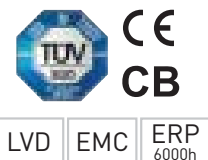


**NEW**

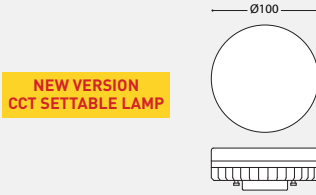






**CCT SETTABLE**

3000 K 4000 K 6500 K

SDCM < 6



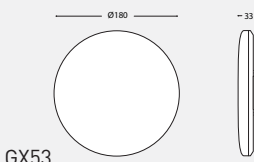



IECEE CB CERTIFICATE:  
**SG PSB-LE-01709**

POWER	<b>7 W</b>	<b>10 W</b>
LUMINOUS FLUX	<b>800 lm</b>	<b>1200 lm</b>
SIZE & SOCKET		
EFFICIENCY	114 Lm/W	120 Lm/W
VOLTAGE	100-240 V	100-240 V
FREQUENCY	50/60 Hz	50/60 Hz
CURRENT	34 mA	48 mA
POWER FACTOR	0,8	0,8
COLOR RENDERING INDEX RA	> 80	> 80
SDCM	< 6	< 6
BEAM ANGLE	120°	120°
WARM UP TIME	0 s	0 s
SWITCHING CYCLE	> 30.000	> 30.000
LIFETIME	25.000 h	25.000 h
KELVIN SETTABLE	3000 K / 4000 K / 6500 K	3000 K / 4000 K / 6500 K
REF. CODE	H2.LED.G53.CCT	H3.LED.G53.CCT
COMPARISON	<div> <div> <b>7W</b> 800 Lm   </div> <div> <b>= 75W</b> incandescent   </div> <div>  </div> </div> <div> <div> <b>10W</b> 1200 Lm   </div> <div> <b>= 100W</b> incandescent   </div> <div>  </div> </div>	

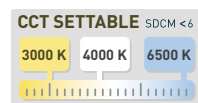
## GX53 LED Ø180mm



IECEE CB CERTIFICATE:  
**SG PSB-LE-01704**  
**SG PSB-LE-01713**


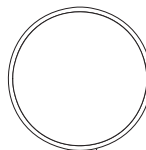






POWER	<b>7 W</b>		<b>11 W</b>		<b>18 W</b>	
LUMINOUS FLUX	<b>600 lm</b>		<b>1300 lm</b>		<b>2000 lm</b>	
SIZE & SOCKET						
EFFICIENCY	86 Lm/W		118 Lm/W		111 Lm/W	
VOLTAGE	100-240 V		100-240 V		100-240 V	
FREQUENCY	50/60 Hz		50/60 Hz		50/60 Hz	
CURRENT	60 mA		150 mA		200 mA	
POWER FACTOR	0,5		0,9		0,9	
CRI (RA)	> 80		> 80		> 80	
BEAM ANGLE	90°		90°		90°	
WARM UP TIME	≤ 0,5"		≤ 0,5"		≤ 0,5"	
SWITCHING CYCLE	30.000		> 25.000		> 25.000	
LIFETIME	25.000 h		25.000 h		25.000 h	
KELVIN	4000 K	3000 K	4000 K	3000 K	4000 K	3000 K
REF. CODE	H6.LED.G53.4K	H6.LED.G53.3K	H4.LED.G53	H4.LED.G53.3K	H5.LED.G53.4K	H5.LED.G53.3K
COMPARISON	<b>7W = 60W</b> <b>800 Lm</b> incandescent  <b>SAVE 88%</b>		<b>11W = 100W</b> <b>1300 Lm</b> incandescent  <b>SAVE 89%</b>		<b>18W = 150W</b> <b>2000 Lm</b> incandescent  <b>SAVE 88%</b>	

## SOLAR MODULE - CCT SETTABLE



IECEE CB CERTIFICATE:  
**SG PSB-LE-02677**



SIZE			
SUMMER MODE		LUMEN	42
		AUTONOMY	25h
WINTER MODE		LUMEN	20
		AUTONOMY	46h
SENSORE 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	

## LOOKING FOR A MODERN DESIGN PRODUCT?

See our **Top selection 2020** dedicated to our **modern range!**



## NEW FUMAGALLI POLES FACTORY!



TO SEE OUR COMPLETE COLLECTION

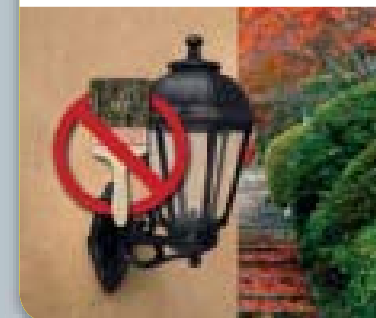
Ask for our  
**General Catalogue 2021**  
or visit our website at  
**[www.fumagalli.it](http://www.fumagalli.it)**



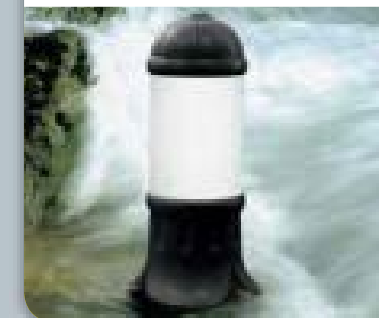
## RESIN MATERIAL ADVANTAGES



NO MAINTENANCE



ANTI-CORROSION



DOUBLE INSULATION



NOT AFFECTED BY  
CHEMICAL FERTILIZERS



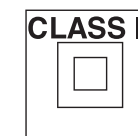
UV-RAY STABILIZED



RECYCLABLE



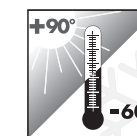
UV TREATED



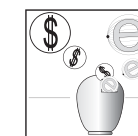
DOUBLE  
INSULATION



ANTI-SHOCK



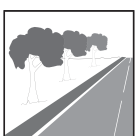
TEMPERATURE



ENERGY SAVING



RESIDENTIAL



PUBLIC

## HOW TO READ THE CODE

DIFFUSER  
IDENTIFIES  
THE DIFFUSER

**E22**

STRUCTURE  
IDENTIFIES THE  
STRUCTURE ON  
WHICH THE DIFFUSER  
IS MOUNTED (POLE,  
BRACKET, BASE, SPIKE)

**156**

SYSTEM  
IDENTIFIES THE  
MULTILIGHT  
SYSTEM IF PRESENT

**S20**

COLOUR OF THE  
STRUCTURE  
IDENTIFIES THE COLOUR  
OF THE STRUCTURE  
**A** BLACK  
**W** WHITE  
**L** GREY

**A**

COLOUR OF THE  
DIFFUSER  
IDENTIFIES THE COLOUR  
OF THE DIFFUSER  
**X** CLEAR/FROSTED  
**Y** OPAL  
**Z** SMOKED

**X**

ELECTRIFICATION  
IDENTIFIES THE TYPE OF  
ELECTRIFICATION AND  
THE EVENTUAL  
PRESENCE OF BULBS

**F1R**





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](mailto:italian.lux@fumagalli.it)



[www.fumagalli.it](http://www.fumagalli.it)

