

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

SABA

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 filament 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 a filamento** 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.F1R



E27 FILAMENT LED

INDOOR & OUTDOOR USE

+80°C
-30°

90% HUMIDITY

VOLTAGE SURGE RESISTANT

DRIVER SILICONE PROTECTION

TUV 500





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 portalamada 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 *



220



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 VERSIONS

100 - 240 V

*ADD. SUFFIX



E27 (CFL-LED)		max 160 mm		.E27	
	6 W	800 Lm	4000 K	.F1L	
			2700 K	.F1R	
	8 W	1000 Lm	4000 K	.M1L	
			2700 K	.M1R	
	12 W	1500 Lm	4000 K	.N1L	
			2700 K	.N1R	

- PERFECT MATCHING WITH CLASSIC LANTERNS:** clear LED filament lamp with the look and the feeling of a traditional incandescent bulb.
- SUITABLE FOR OUTDOOR USE:** 100-240 V built-in driver fully protected against heat and humidity by silicone paste.
- OMNIDIRECTIONAL LIGHT:** 360° light output for a better lighting distribution on hexagonal and square classic lanterns.
- HIGH EFFICIENCY:** 90% energy saving.

6W
8W
12W = 60W
75W
100W incandescent

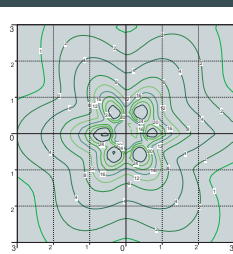
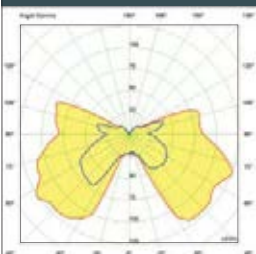
SAVE 90%

LED LAMPS



Technical details on page 552.

PHOTOMETRIC DATA SAMPLE



SABA lantern clear with Fumagalli Filament Led Lamp 6W.

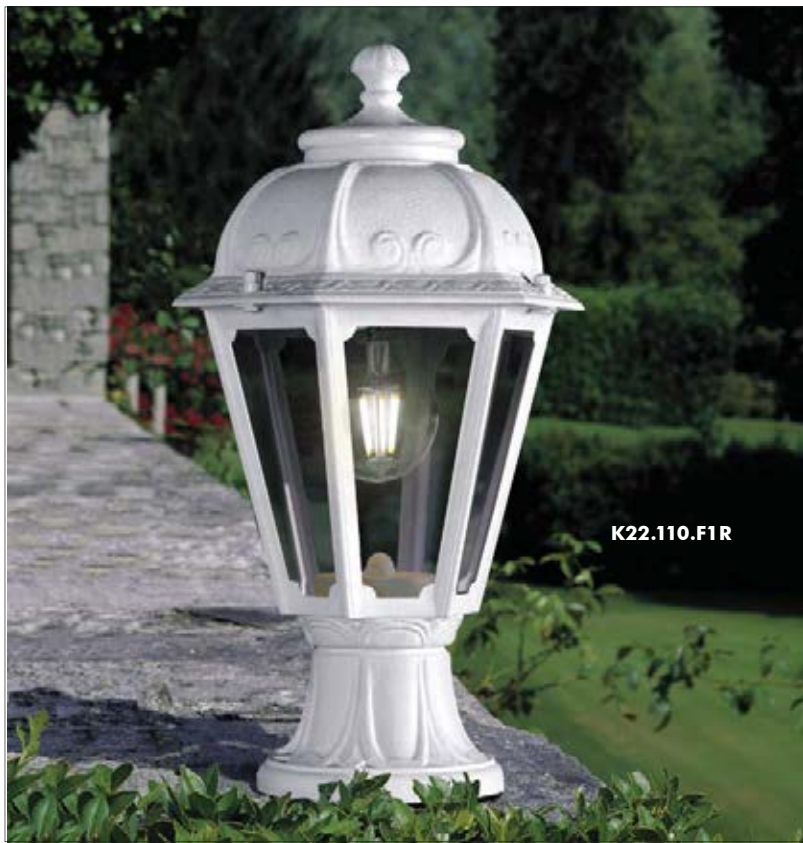
POST height 1mt
6x6mt area: average 6 lux

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



K22.131.F1R



K22.110.F1R



K22.120.F1R





BISSO/SABA	
E27 lampholder	K22.131.E27
6W LED	K22.131.F1R
8W LED	K22.131.M1R
12W LED	K22.131.N1R
Pcs 18 Kg 21,2 mc 0,209	2700K*

SICHEM/SABA	
E27 lampholder	K22.120.E27
6W LED	K22.120.F1R
8W LED	K22.120.M1R
12W LED	K22.120.N1R
Pcs 18 Kg 21,2 mc 0,209	2700K*

SABA	
K22.000	
Pcs 1 Kg 1 mc 0,011	

*TO ORDER THE 4000K VERSION, USE THE SUFFIXES .F1L(6W) .M1L (8W) .N1L (12W)

MIKROLOT/SABA	
E27 lampholder	K22.110.E27
6W LED	K22.110.F1R
8W LED	K22.110.M1R
12W LED	K22.110.N1R
Pcs 18 Kg 21,2 mc 0,209	2700K*

PORPORA/SABA	
E27 lampholder	K22.141.E27
6W LED	K22.141.F1R
8W LED	K22.141.M1R
12W LED	K22.141.N1R
Pcs 1 Kg 3,5 mc 0,024	2700K*

MIZAR/SABA resin	
E27 lampholder	K22.151.E27
6W LED	K22.151.F1R
8W LED	K22.151.M1R
12W LED	K22.151.N1R
Pcs 1 Kg 2,4 mc 0,044	2700K*

ALOE'.R/SABA resin	
E27 lampholder	K22.163.E27
6W LED	K22.163.F1R
8W LED	K22.163.M1R
12W LED	K22.163.N1R
Pcs 2 Kg 8 mc 0,121	2700K*

ARTU'/SABA	
E27 lampholder	K22.158.E27
6W LED	K22.158.F1R
8W LED	K22.158.M1R
12W LED	K22.158.N1R
Pcs 1 Kg 9 mc 0,148	2700K*

SABA

SMALL SIZE



K22.156.S20.F1R



K22.156.S30.F1R



K22.156.S20.F1R





ARTU' BISSO/SABA 2+1

E27 lampholder	K22.158.S21.E27
6W LED	K22.158.S21.F1R
8W LED	K22.158.S21.M1R
12W LED	K22.158.S21.N1R

Pcs 1
Kg 12,1
mc 0,176

2700K*

ARTU' BISSO/SABA 3+1

E27 lampholder	K22.158.S31.E27
6W LED	K22.158.S31.F1R
8W LED	K22.158.S31.M1R
12W LED	K22.158.S31.N1R

Pcs 1
Kg 13,1
mc 0,176

2700K*

GIGI BISSO/SABA 2+1

E27 lampholder	K22.156.S21.E27
6W LED	K22.156.S21.F1R
8W LED	K22.156.S21.M1R
12W LED	K22.156.S21.N1R

Pcs 1
Kg 14,1
mc 0,182

2700K*

GIGI BISSO/SABA 3+1

E27 lampholder	K22.156.S31.E27
6W LED	K22.156.S31.F1R
8W LED	K22.156.S31.M1R
12W LED	K22.156.S31.N1R

Pcs 1
Kg 15,1
mc 0,182

2700K*

ARTU' BISSO/SABA 2L

E27 lampholder	K22.158.S20.E27
6W LED	K22.158.S20.F1R
8W LED	K22.158.S20.M1R
12W LED	K22.158.S20.N1R

Pcs 1
Kg 11,1
mc 0,176

2700K*

ARTU' BISSO/SABA 3L

E27 lampholder	K22.158.S30.E27
6W LED	K22.158.S30.F1R
8W LED	K22.158.S30.M1R
12W LED	K22.158.S30.N1R

Pcs 1
Kg 12,1
mc 0,176

2700K*

GIGI BISSO/SABA 2L

E27 lampholder	K22.156.S20.E27
6W LED	K22.156.S20.F1R
8W LED	K22.156.S20.M1R
12W LED	K22.156.S20.N1R

Pcs 1
Kg 13,1
mc 0,182

2700K*

GIGI BISSO/SABA 3L

E27 lampholder	K22.156.S30.E27
6W LED	K22.156.S30.F1R
8W LED	K22.156.S30.M1R
12W LED	K22.156.S30.N1R

Pcs 1
Kg 14,1
mc 0,182

2700K*