

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

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.*

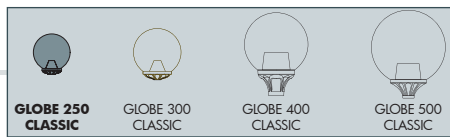


G25.131

| | | |
|----------------------|--------------|-------------------------|
| | | |
| 6,5W | 8,5W | 11W |
| 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 | | |

| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |





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 | 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%

- Perfect **MATCHING WITH DECORATIVE LANTERNS.**
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **360°OMNIDIRECTIONAL LIGHT. HIGH EFFICIENCY:** 90% ENERGY SAVING.

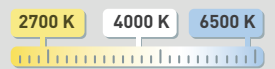
- **A60 CCT SETTABLE:** 2700K/4000K/6500K.
- **SUITABLE FOR OUTDOOR USE:** 100-240V driver.
- **EYE COMFORT** opal glass.
- **HIGH EFFICIENCY:** >85% ENERGY SAVING.

LED LAMPS



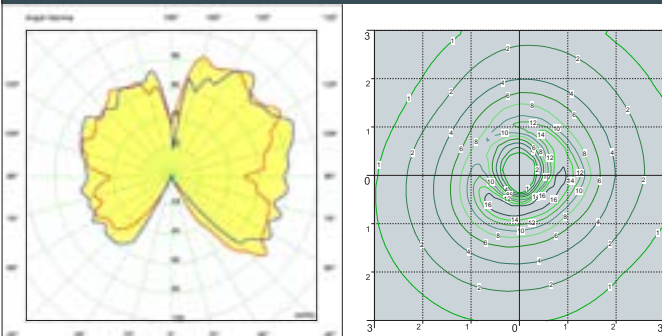
Comply with:EU2019/2015
EU2019/2020
Technical details on page 636.

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 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.

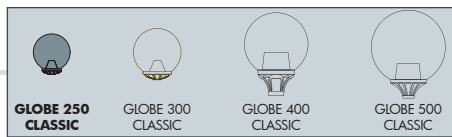
* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE

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

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.E27

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