

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

GLOBE 500 MODERN

GRAND SIZE



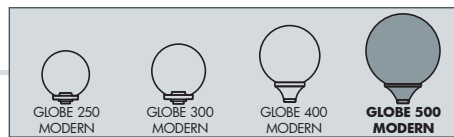
Ø 500 mm PMMA globe, complete with modern base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 or E40 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

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





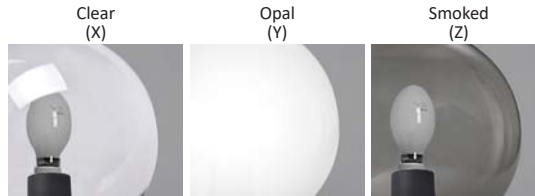
GLOBE 500 MODERN E27 - COMPONENTS

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).

GLOBE 500

G51.B50 *



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:



Diffuser PMMA:



CHROME ALUMINIUM LOUVRE

H.FC1 closed
Upward position



H.FC6 open
Downward position



E27-E40

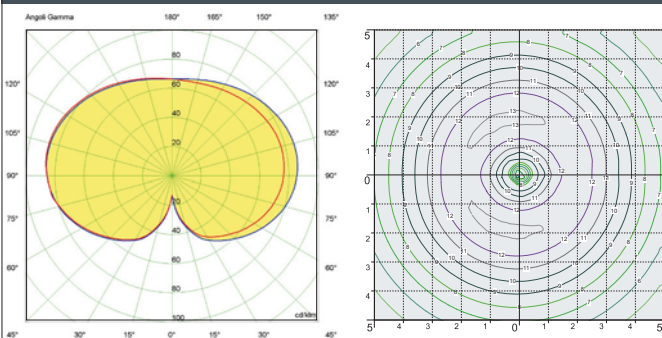
*ADD. SUFFIX



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

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

GLOBE 500 MODERN

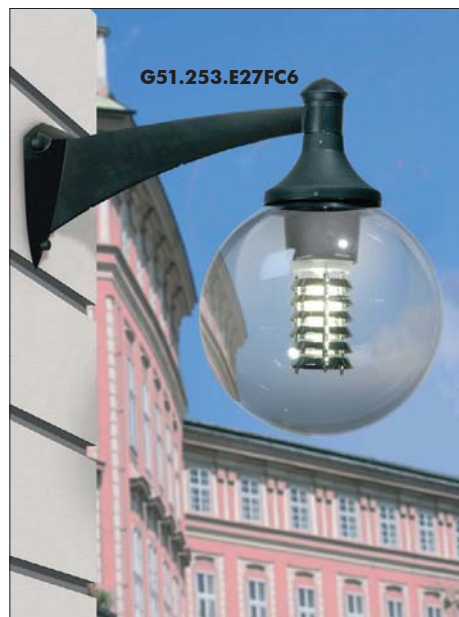
GRAND SIZE



G51.371.E27FC1



G51.371.P10.E27FC6

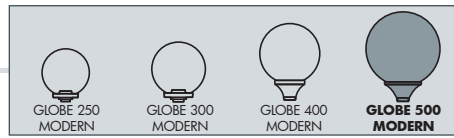


G51.253.E27FC6



G51.115

MADE IN ITALY



NEW LOT/GLOBE500
G51.115

Pcs 1
Kg 4,3
mc 0,15

PILAR/GLOBE500
G51.253

Pcs 1
Kg 6
mc 0,17

GLOBE500
G51.B50

Pcs 2
Kg 8
mc 0,29

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