

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

GINO 500 HIGH POWER LED

GRAND SIZE



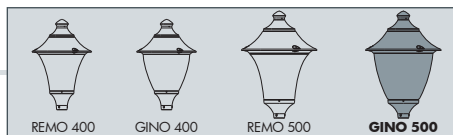
Modern luminaries made in shockproof resin material, UV rays stabilized, rust and corrosion-free. Suitable for post top and wall installation. Provided with double PMMA diffusers and with reflective ceiling designed to host the lighting source. Equipped with TÜV-CB certified, long-life and efficient **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





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 portalampana 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.

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

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.

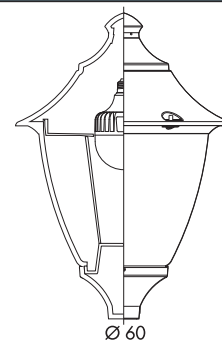
100 - 240 V				
LAMP	POWER	LUMINOUS FLUX UP TO	COLOUR TEMP.	*ADD. SUFFIX
E27 	50 W	6550 Lm	4000 K	.H1L
			3000 K	.H1R
E27 	60 W	7600 Lm	4000 K	.W1L
			3000 K	.W1R

LED LAMPS

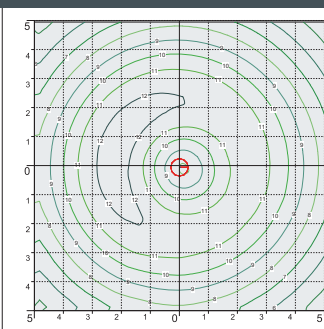
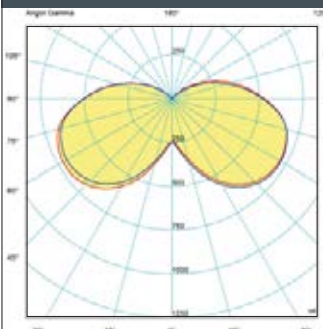


Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

DOWNWARD LIGHT EMISSION



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.

* 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 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 -CBdi lunga durata ed alta efficienza. Classe di isolamento II, grado di protezione IP55.



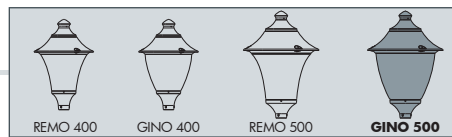
F60.000.D9K

CCT SETTABLE

3000 K 4000 K 6500 K

SDCM <6





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

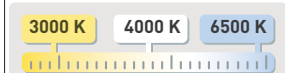
LAMP	POWER	LUMINOUS FLUX (Φ TOTAL) UP TO	COLOUR TEMP.	*ADD. SUFFIX
	9x 10W 90W	11610 lm	6500 K 4000 K 3000 K	.D9K

LED LAMPS



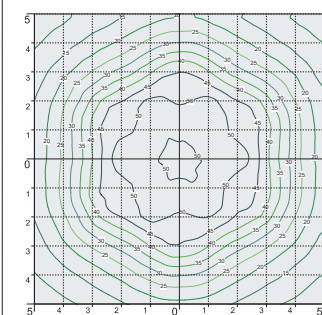
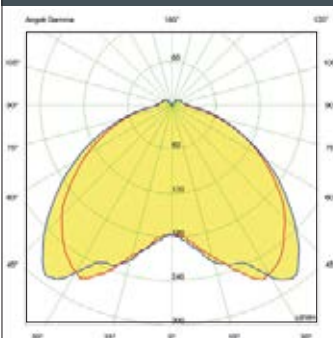
Comply with: EU2019/2015
EU2019/2020
Technical details on page 596.

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

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

GLOBE 400 MODERN

LARGE SIZE



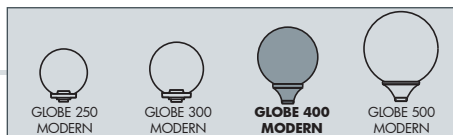
Ø 400 mm PMMA globe, complete with modern base made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Suitable for post top, hanging and wall installation. Base provided with E27 lampholder and prepared for louvre fixation. Insulation class II, protection rating IP55.

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 portalampana E27 e predisposto per il fissaggio del frangiluce. Classe di isolamento II, grado di protezione IP55.



G41.B40.E27FC1

MADE IN ITALY



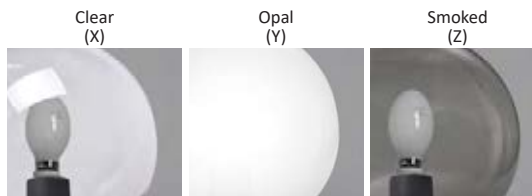
GLOBE 400 MODERN E27 - COMPONENTS

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.



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 portalampana 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



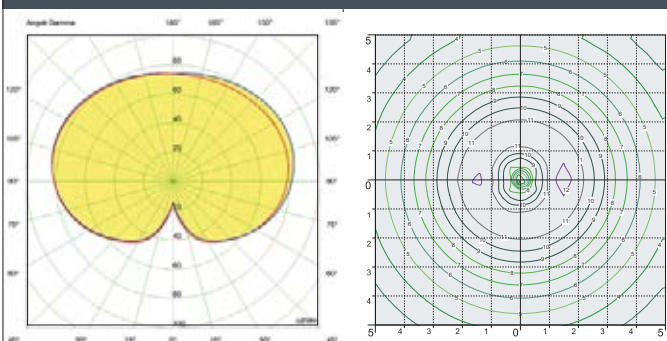
suitable lamps:
CFL-LED
max 50W

E27
Lampholder only

.E27

Globe complete with modern base and E27 lampholder.

PHOTOMETRIC DATA SAMPLE



GLOBE 400 E27 - opal
30W High Power LED

POST height 3,5mt
10x10mt area: average 5 lux

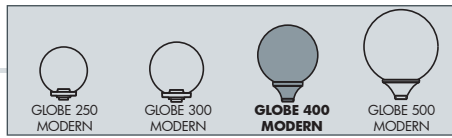
The photometric data for all the versions are available upon request or on our website.

* 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

MIDIPILAR/GLOBE 400
G41.254

Pcs 1
Kg 2,7
mc 0,09

590

640

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 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	

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	

**EKTOR 2500
MIDIPILAR/GLOBE400 1L**
G41.361.A10

Pcs 1
Kg 27,7
mc 0,24

705

2755

Ø 265

705

4255
3755
3255

EKTOR3500 AKILLE3000

Ø 265

400

4400
3900
3400

EKTOR3500 AKILLE3000

Ø 265