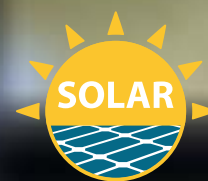


GARDEN REVIVAL
GARDEN CLASSIC
BOLLARD
UP&DOWN
DOWNLIGHT
IN-GROUND
BRICKLIGHT
FLOODLIGHT
BULKHEAD
SOLAR
URBAN CLASSIC
URBAN REVIVAL
URBAN MODERN
POST
LAMPS

FELICE

MODERN SOLAR LED



SOLAR bollard with **motion sensor** and **replaceable battery**. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Provided with TÜV-CB certified **LED solar module**, self-adjusting in “energy saving” or “full power” mode. Insulation class III, protection rating IP55.

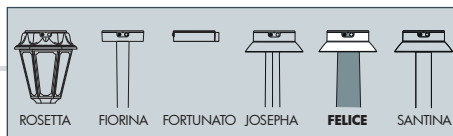
Bollard SOLARE, con sensore di movimento e batteria sostituibile. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Fornito completo di modulo solare a LED, certificato TÜV-CB. Impostazione automatica della modalità “energy saving” o “full power”. Classe di isolamento III, grado di protezione IP55.



FE1.573.S3LOP2

BUTTON ON-OFF	WIRELESS INSTALLATION	PIR SENSOR
CE	IECEE CB SCHEME	INSULATION CLASS III
RECYCLABLE	ANTI-SHOCK	UV-TREATED
PUBLIC	RESIDENTIAL	POST
		SPIKE





FELICE - COMPONENTS

IP55

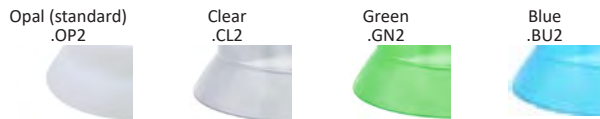


LED SOLAR MODULE with motion sensor, photovoltaic panel and replaceable battery. Self-adjusting in "energy saving" or "full power" mode. High resistant tempered glass cover for long lasting optimised performances.

MODULO SOLARE A LED provvisto di sensore di movimento, pannello fotovoltaico e batteria sostituibile. Impostazione automatica nella modalità "energy saving" o "full power". Cover in vetro temprato ad alta resistenza per ottimizzare le prestazioni e renderle durature.

REFLECTOR designed to gather the lighting output and get its uniform spread. Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Opal, clear or colored version available.

RIFLETTORE disegnato per raccogliere il fascio di luce e garantirne un'uniforme distribuzione. Realizzato in resina antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione. Disponibile nella versione opale, trasparente o colorata.



CONNECTOR made of shockproof resin material, to fix the solar module to the bollard pole (Ø 95mm).

RACCORDO realizzato in resina antiurto atto ad agganciare il modulo solare allo stelo del bollard (Ø 95mm).

INSTALLATION ELEMENTS:

-POLES for bollard versions
-SPIKE for in ground installation

ELEMENTI DI FISSAGGIO:

-STELI per versione bollard
-PICCHETTO per installazione nel terreno

FELICE



Dimensions and weight

Diameter: Ø220 mm
Height: 180/330/730 mm
Weight: 1,2/1,4/2,1 Kg

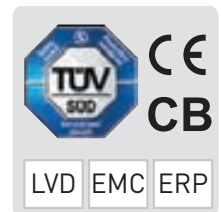
Moulded colours:

Black White Grey

Diffuser :

Opal Clear
Blue Green

SOLAR MODULE



Technical details on page 636.

SOLAR MODULE



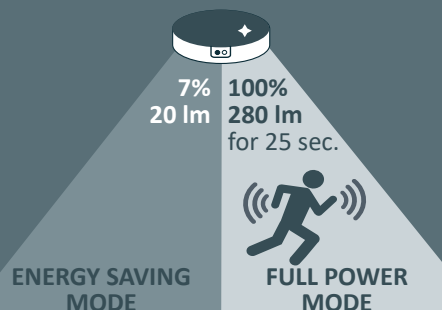
POWER	LUMINOUS FLUX	COLOUR TEMP.	*ADD. SUFFIX
5V/2W	max 280 lm	4000 K	.S3L

BATTERY ACTIVATION BOTTOM



ON/OFF

SELF-ADJUSTING WORKING MODE



OFF MODE TO PRESERVE THE BATTERY

AUTONOMY 46h
(at fully charged battery)

CHARGING TIME 6h
at 60.000 Lux (full sunny day)

REPLACEABLE BATTERY



- LiFePO4 IFR 26650E3400,3,2V
- No risk of explosion
- Longer Lifetime

MOTION SENSOR



- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.

SOLAR PANEL



- 5V/2W
- Monocrystalline
- Antishock tempered glass
- High resistant tempered glass

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

FELICE

MODERN SOLAR LED



FE1.572.S3LOP2



FE1.572.S3LBU2

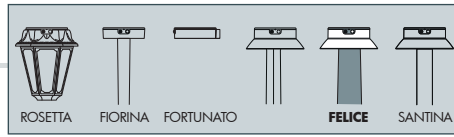


FE1.575.S3LOP2



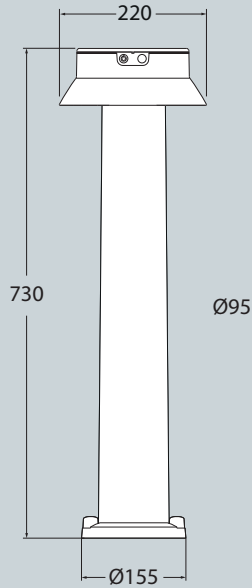
FE1.574.S3LGN2





FELICE 800

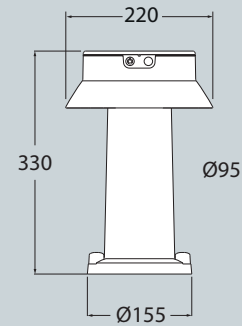
FE1.575.S3L



Pcs 4
Kg 11,13
mc 0,147

FELICE 400

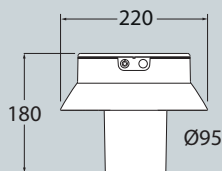
FE1.574.S3L



Pcs 12
Kg 17,61
mc 0,216

FELICE 200

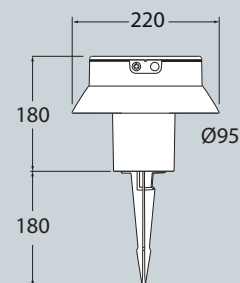
FE1.573.S3L



Pcs 18
Kg 23,20
mc 0,207

FELICE 200 SPIKE

FE1.572.S3L



Pcs 18
Kg 29,99
mc 0,207