

# I-DEA

Bollards for garden



# I-DEA

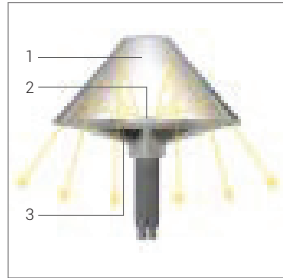
Bollards for garden

## GENERAL FEATURES

- Garden fitting for installation on posts.
- **Structure:** polycarbonate or hand-crafted glass lampshade. The inside of the lampshade is white for maximum downward light reflection. Aluminium die-cast spokes.
- Complete with self-extinguishing technopolymer wiring box.
- **Post** in extruded aluminium. Forged aluminium base.
- Double through power entry.
- 14W energy saving **lamp** or **new generation LED** lamp. The LED projects light upward, which is reflected downward from inside the white of the diffuser. Minimum life 50,000 h with subsequent deterioration max 30%. Driver inside.
- **Finish:** on aluminium, pickling + phosphochrome + epoxy basic coating + UV resistant stabilised epoxy powder coating.
- Manufactured in compliance with European standards EN 60598-1:2015 CE

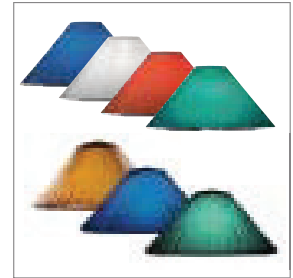
### I-DEA LED

- 1 - Coloured polycarbonate lampshade with reflective inside to radiate light downward
- 2 - LED unit
- 3 - Heat sink and light reflector



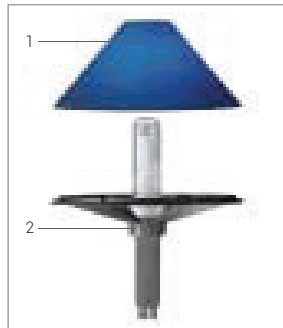
### COLOURED LAMPSHADES

Polycarbonate lampshades comes in 4 different colours. Hand-crafted glass lampshades come in 3 different colours.

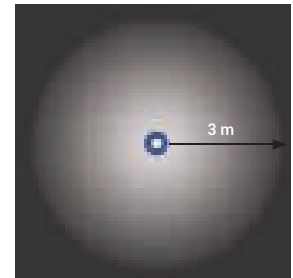


### I-DEA

- 1 - A coloured polycarbonate lampshade
- 2 - Lamp housing with aluminium spokes.



### LIGHT DISTRIBUTION

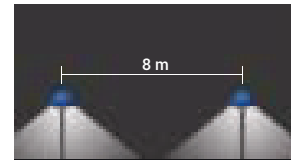


### I-DEA PREZIOSA

- 1 - Lampshade. Crafted glass.
- 2 - Interior lampshade in white polycarbonate.
- 3 - Lamp housing with aluminium spokes.



### SPACING SUGGESTED WITH H 800 mm POLE



# I-DEA

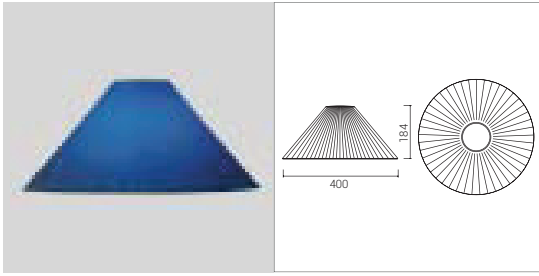
Bollards for garden



TYPE: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_

## I-DEA LAMPSHADE

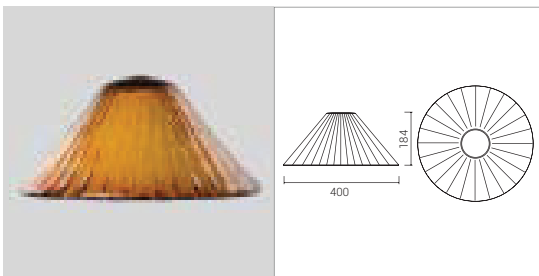


CODE / DESCRIPTION OP BL AR VE

**5531\*** / Lampshade

Die cast paste polycarbonate lampshade.  
Resistant to UV degeneration.  
Special internal light-diffusion grooving.  
CE

## I-DEA PREZIOSA LAMPSHADE

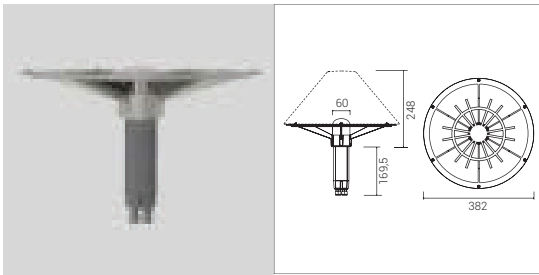


CODE / DESCRIPTION BL VE AM BR

**5534\*** / Glass lampshade

Crafted glass lampshade with interior  
lampshade in white polycarbonate.  
Available to mount on lamp series cod.  
5536 - 5537.  
CE

## LED LIGHT BODY

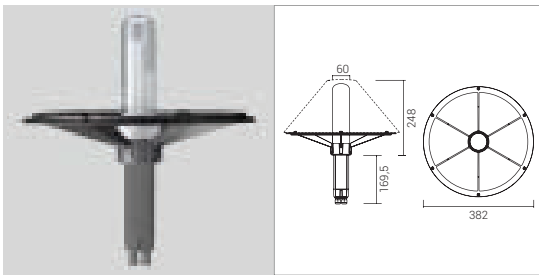


CODE LAMP W -Real output GR

**5537\*** Led 14 1420 747

Clear polycarbonate diffuser.  
To be installed on I-Dea/I-Lux poles or  
on any pole 60 mm diameter.  
IP 65 / Class II / IK 000  
CRI 85 / Driver IN  
120V/60Hz  
CE  
**Standard 4000K.** Other tonality on  
request. Add TC to the code if 3000K.

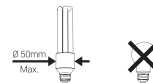
## E27 LIGHT BODY



CODE LAMP W GR

**5536\*** E 27 18-23-33

Clear polycarbonate diffuser.  
To be installed on I-Dea/I-Lux poles or  
on any pole 60 mm diameter.  
IP 65 / Class II   
CE



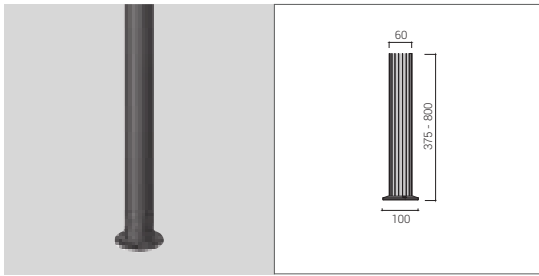
SPECIFICATION SHEET

# I-DEA

TYPE: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_

## | ALUMINIUM POLES



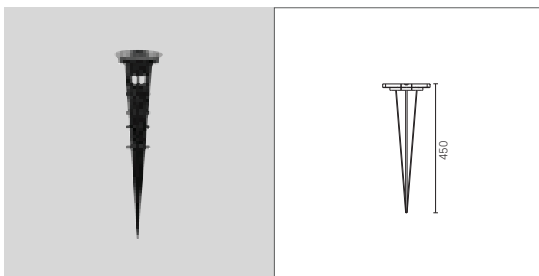
CODE / DESCRIPTION GR

**3501\*** / Aluminium pole

**3502\*** / Aluminium pole

Structure in aluminium extruded.  
Base in forged aluminium.  
Pole only, I-Dea fitting supplied separately.  
Class II

## | SPIKE

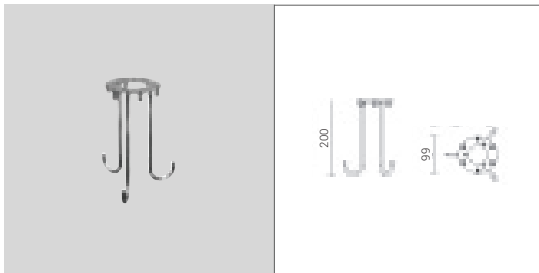


CODE / DESCRIPTION

**5505** / Spike

Technopolymer body.  
Small blocking bars incorporated.

## | PLATE WITH ANCHORING SET



CODE / DESCRIPTION

**5519** / Plate with anchoring set

Stainless steel plate with anchoring set.  
Suitable for code 3501-3502.