











- Bollard light.
- Configuration: die-cast aluminium structure, EN AB-47100 alloy (low copper content). Extruded aluminium stem. Plastic diffuser: sandblasted
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sandblasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting.
- Protection rating: IP65 (with base) or IP67 (in-ground)
- In compliance with EN 60598-1 standards
- Class of insulation: mains: I; low voltage: III
- Installation: version with base: wiring through one M16 cable gland. Direct fixation with bolts to a concrete surface or through a dedicated fixing plate (to be ordered separately) in a concrete basement; version in-ground: wiring through two M16 cable glands. For a better stability, we recommend to concrete the root of the pole. Outdoor use requires suitable flexible cables assuring the watertightness of the cable gland.

EU Regulation 874/2012 - Illumination equipment energy classes

A++
A+
A

LED VERSION:
Class A/A+/A++
Luminaire supplied with integrated LED modules that cannot be replaced

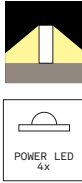
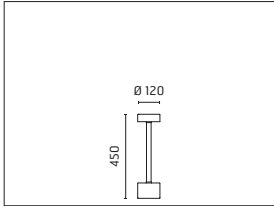
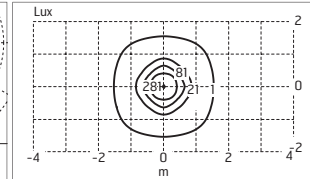
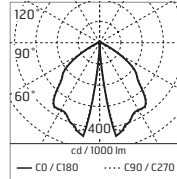


	Bollard Light_ surface		The fitting is equipped with 2 cable input for in-ground version
	Bollard Light_in-ground base. Installation requires a 30cm water drainage layer (gravel)		The fitting is equipped with 1 cable input for base version
	Recessed ground base		Remote device required for low voltage.
	Do not install in hollow areas		Protection against impact. IK 10 - 20,00 joule

Vincenza Power LED / H. 450 mm - With Base - 360° Symmetric Emission



10819592 **IP65** **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 780 ≠ lm OUTPUT 380
 CRI >80
 Integral electronic power supply

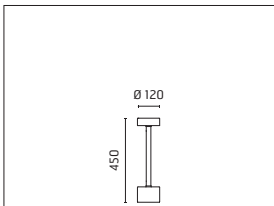
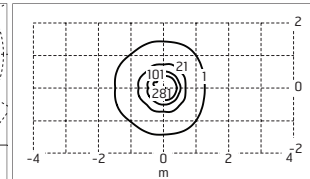
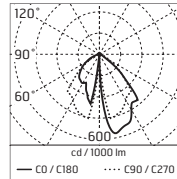


10813092 **IP65** **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 720 ≠ lm OUTPUT 351
 CRI >80
 Integral electronic power supply

Vincenza Power LED / H. 450 mm - With Base - 180° Asymmetric Emission



10819593 **IP65** **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 780 ≠ lm OUTPUT 380
 CRI >80
 Integral electronic power supply

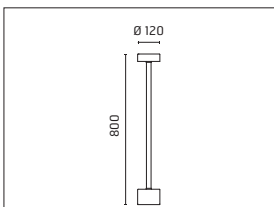
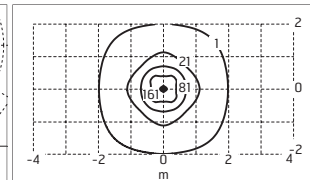
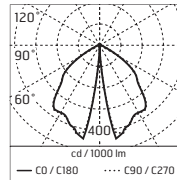


10813093 **IP65** **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 720 ≠ lm OUTPUT 351
 CRI >80
 Integral electronic power supply

Vincenza Power LED / H. 800 mm - With Base - 360° Symmetric Emission



10819594 **IP65** **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 780 ≠ lm OUTPUT 380
 CRI >80
 Integral electronic power supply

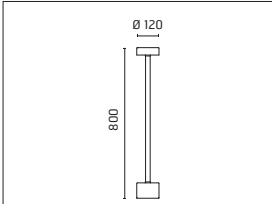
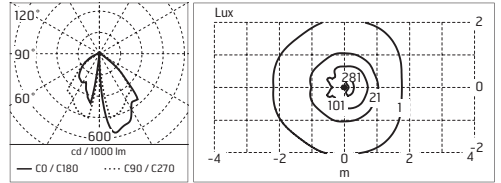


10813094 **IP65** **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 720 ≠ lm OUTPUT 351
 CRI >80
 Integral electronic power supply

Vincenza Power LED / H. 800 mm - With Base - 180° Asymmetric Emission



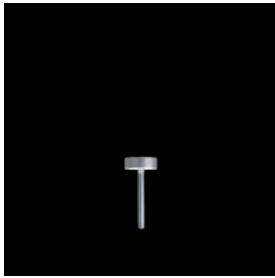
10819595 IP65
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 780 ≈ lm OUTPUT 380
 CRI >80
 Integral electronic power supply



10813095 IP65
 WARM WHITE 3000K
 POWER LEDs
 6,4W/220÷240V
 Total power 8,5W
 lm LED 720 ≈ lm OUTPUT 351
 CRI >80
 Integral electronic power supply

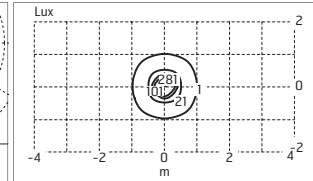
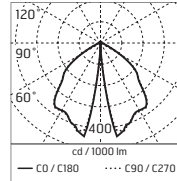


Vincenza Power LED / H. 200 mm - In-Ground Base - 360° Symmetric Emission



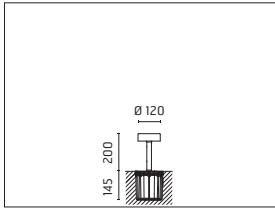
10819696 IP67 A+ A++

NATURAL WHITE 4000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 780 ≠ lm OUTPUT 380
CRI >80
Remote electronic power supply
to be ordered



10813396 IP67 A+ A++

WARM WHITE 3000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 720 ≠ lm OUTPUT 351
CRI >80
Remote electronic power supply
to be ordered

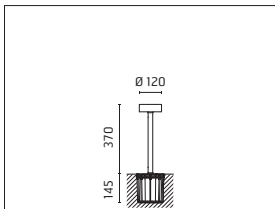
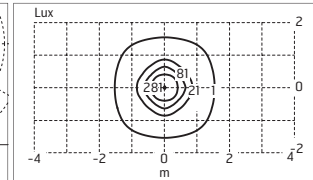
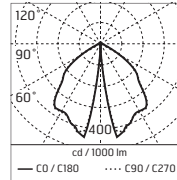


Vincenza Power LED / H. 370 mm - In-Ground Base - 360° Symmetric Emission



10819697 IP67 A+ A++

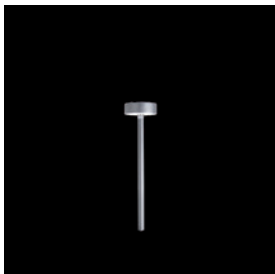
NATURAL WHITE 4000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 780 ≠ lm OUTPUT 380
CRI >80
Remote electronic power supply
to be ordered



10813397 IP67 A+ A++

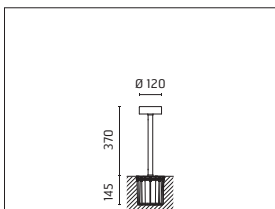
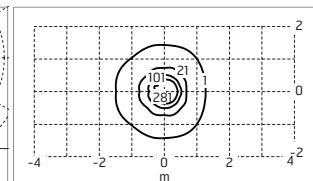
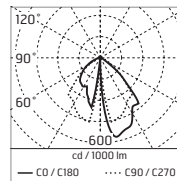
WARM WHITE 3000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 720 ≠ lm OUTPUT 351
CRI >80
Remote electronic power supply
to be ordered

Vincenza Power LED / H. 370 mm - In-Ground Base - 180° Asymmetric Emission



10819698 IP67 A+ A++

NATURAL WHITE 4000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 780 ≠ lm OUTPUT 380
CRI >80
Remote electronic power supply
to be ordered



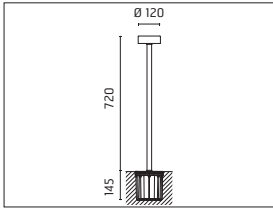
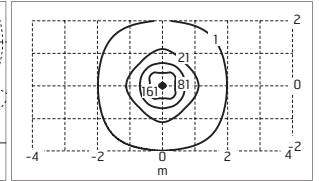
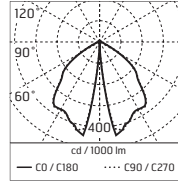
10813398 IP67 A+ A++

WARM WHITE 3000K
POWER LEDs
6,4W/24Vdc
Total power 7,9W
lm LED 720 ≠ lm OUTPUT 351
CRI >80
Remote electronic power supply
to be ordered

Vincenza Power LED / H. 720 mm - In-Ground Base - 360° Symmetric Emission



10819699 IP67 A A+ A++
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/24Vdc
 Total power 7,9W
 lm LED 780 ≈ lm OUTPUT 380
 CRI >80
 Remote electronic power supply
 to be ordered

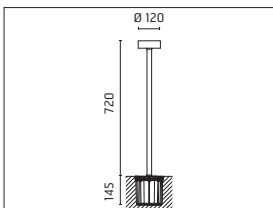
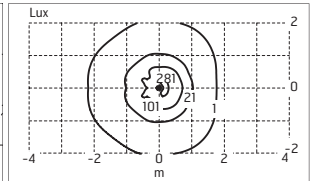
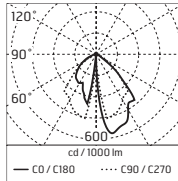


10813399 IP67 A A+ A++
 WARM WHITE 3000K
 POWER LEDs
 6,4W/24Vdc
 Total power 7,9W
 lm LED 720 ≈ lm OUTPUT 351
 CRI >80
 Remote electronic power supply
 to be ordered

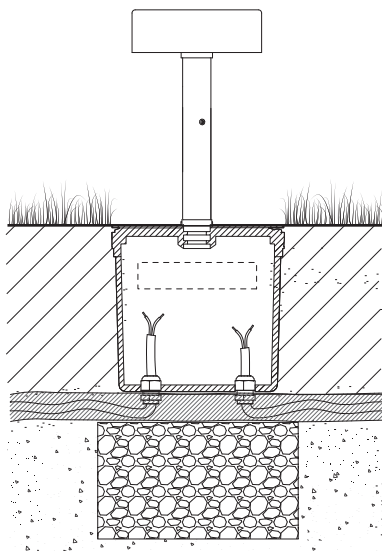
Vincenza Power LED / H. 720 mm - In-Ground Base - 180° Asymmetric Emission



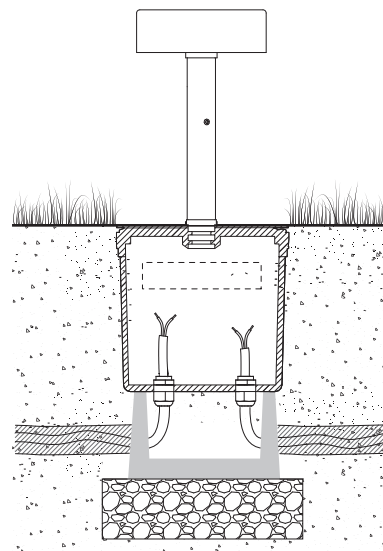
10819634 IP67 A A+ A++
 NATURAL WHITE 4000K
 POWER LEDs
 6,4W/24Vdc
 Total power 7,9W
 lm LED 780 ≈ lm OUTPUT 380
 CRI >80
 Remote electronic power supply
 to be ordered



10813334 IP67 A A+ A++
 WARM WHITE 3000K
 POWER LEDs
 6,4W/24Vdc
 Total power 7,9W
 lm LED 720 ≈ lm OUTPUT 351
 CRI >80
 Remote electronic power supply
 to be ordered



Cable gland
 mounted from
 the inside



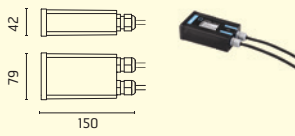
Cable gland
 mounted from
 the outside



Accessories: Vincenzo

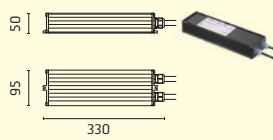
175

POWER SUPPLY 10W/110=240V - 24Vdc
IP67 CLASS II SELV.



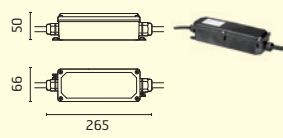
155

POWER SUPPLY 50W/120=240V - 24Vdc
IP67 CLASS II SELV.



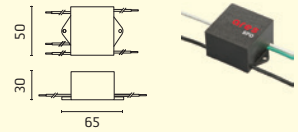
110

POWER SUPPLY 70W/220=240V - 24Vdc
IP67 CLASS II SELV EQ.



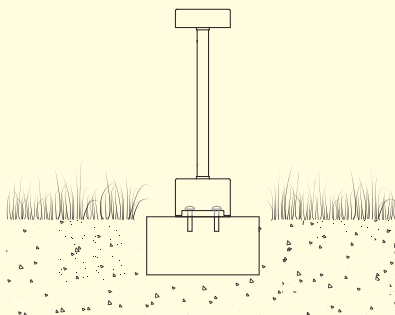
237

SPD: (SURGE PROTECTION DEVICE) 275Vac
MAXIMUM DISCHARGE CURRENT 10kA(8/20µs)
MAXIMUM OPERATING CURRENT 5A
SUITABLE FOR SERIES CONNECTION - IP66



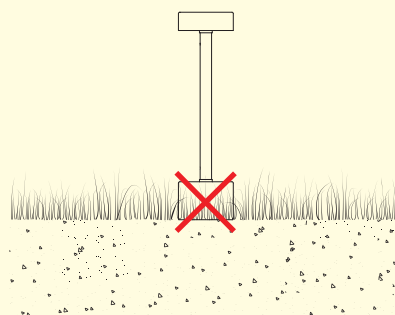
Correct Fixing Method

Bollard fixed on plint +
suitable installation screws



Incorrect Fixing Method

Do not fix the bollard directly on the ground



acc. code ▶	175	155	110	237
prod. code ▼				
10813092				●
10813093				●
10813094				●
10813095				●
10813334	1	4	7	
10813396	1	4	7	
10813397	1	4	7	
10813398	1	4	7	
10813399	1	4	7	
10819592				●
10819593				●
10819594				●
10819595				●
10819634	1	4	7	
10819696	1	4	7	
10819697	1	4	7	
10819698	1	4	7	
10819699	1	4	7	

Max fixtures for each power supply (Vin 220÷240). Data in the chart are provided as a guide only. Please verify according to your installation.