



- Bollard light.
- Configuration: extruded aluminium structure. Polycarbonate diffuser: opal UV-stabilised.
- 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
- In compliance with EN 60598-1 standards
- Class of insulation: II
- Installation: The LED module is housed in a sealed transparent polycarbonate cylinder with compensation valve. The luminaire is equipped with a piece of cable and a wiring kit with crimp connectors and an adhesive heat-shrink tubing for a watertight electrical connection. We recommend installation on a concrete basement or surface, directly with bolts or through the dedicated fixing plate (to be ordered separately). Outdoor use requires suitable flexible cables.
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

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

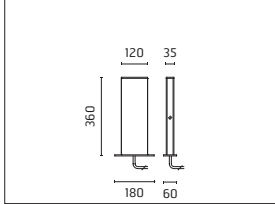


Pre-wired with approx 200mm of cable

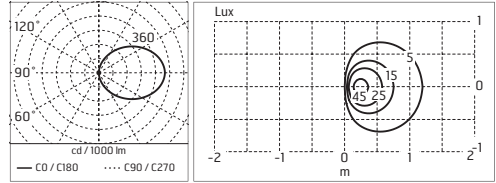


Protection against impact.
IK 08 - 5,00 joule

Talia Low-Power LED / H. 360 mm - Single Emission

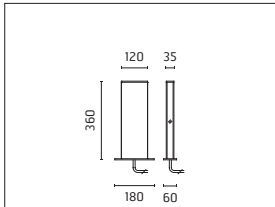


503011 **A A+ A++**
 NATURAL WHITE 4000K
 LOW-POWER LEDs
 3W/220÷240V
 Total power 4W
 lm LED 216 ≠ lm OUTPUT 73
 CRI >80
 Integral electronic power supply

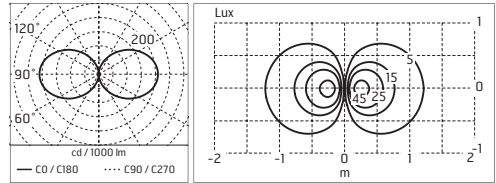


503006 **A A+ A++**
 WARM WHITE 3000K
 LOW-POWER LEDs
 3W/220÷240V
 Total power 4W
 lm LED 216 ≠ lm OUTPUT 73
 CRI >80
 Integral electronic power supply

Talia Low-Power LED / H. 360 mm - Double Emission



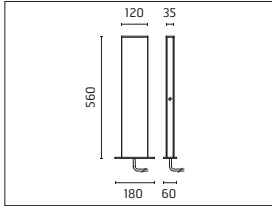
503012 **A A+ A++**
 NATURAL WHITE 4000K
 LOW-POWER LEDs
 2x(3W)/220÷240V
 Total power 7W
 lm LED 2x216 ≠ lm OUTPUT 2x73
 CRI >80
 Integral electronic power supply



503008 **A A+ A++**
 WARM WHITE 3000K
 LOW-POWER LEDs
 2x(3W)/220÷240V
 Total power 7W
 lm LED 2x216 ≠ lm OUTPUT 2x73
 CRI >80
 Integral electronic power supply

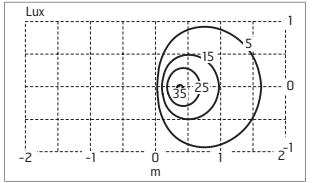
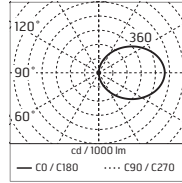


Talia Low-Power LED / H. 560 mm - Single Emission



503009 A A+ A++

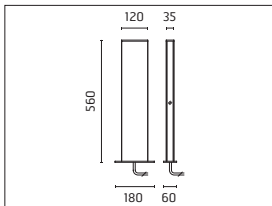
NATURAL WHITE 4000K
 LOW-POWER LEDs
 5W/220÷240V
 Total power 6W
 lm LED 360 ≈ lm OUTPUT 123
 CRI >80
 Integral electronic power supply



503002 A A+ A++

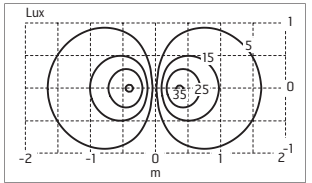
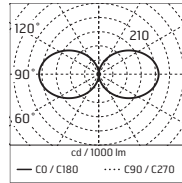
WARM WHITE 3000K
 LOW-POWER LEDs
 5W/220÷240V
 Total power 6W
 lm LED 360 ≈ lm OUTPUT 123
 CRI >80
 Integral electronic power supply

Talia Low-Power LED / H. 560 mm - Double Emission



503010 A A+ A++

NATURAL WHITE 4000K
 LOW-POWER LEDs
 2x(5W)/220÷240V
 Total power 11W
 lm LED 2x360 ≈ lm OUTPUT 2x123
 CRI >80
 Integral electronic power supply



503004 A A+ A++

WARM WHITE 3000K
 LOW-POWER LEDs
 2x(5W)/220÷240V
 Total power 11W
 lm LED 2x360 ≈ lm OUTPUT 2x123
 CRI >80
 Integral electronic power supply

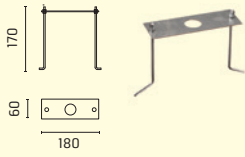




Accessories: Talia

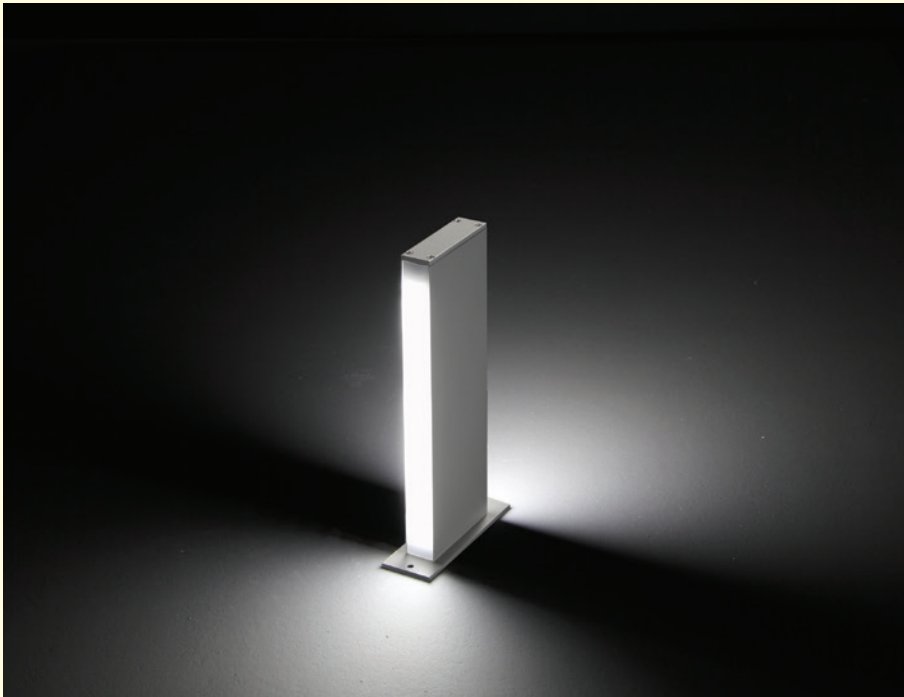
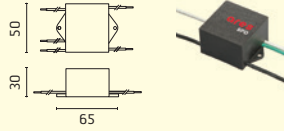
139

BASE PLATE AND FIXING BOLTS
180 x 60 x H 170mm



237

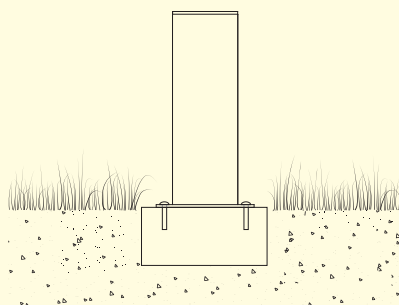
SPD: (SURGE PROTECTION DEVICE) 275Vac
MAXIMUM DISCHARGE CURRENT 10kA (8/20µs)
MAXIMUM OPERATING CURRENT 5A
SUITABLE FOR SERIES CONNECTION - IP66



acc. code ▶	139	237
prod. code ▼		
503002	●	●
503004	●	●
503006	●	●
503008	●	●
503009	●	●
503010	●	●
503011	●	●
503012	●	●

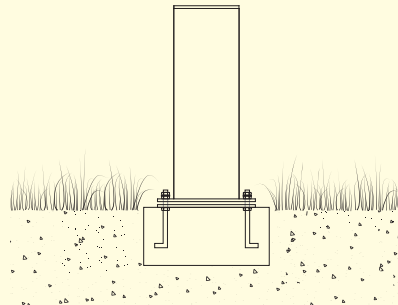
Correct Fixing Method

Bollard fixed on plinth +
suitable installation screws



Correct Fixing Method

Bollard fixed on plinth + fixing bolts



Incorrect Fixing Method

Do not fix the bollard directly on the ground

