

VIVIANA

- · Bollard light.
- Configuration: hot-dip zinc-coated IPE steel bar (H-frame with base) for high resistance to corrosion. The emission unit, fixed to the upper part of the bar, is composed of a plastic container with zinc-coated cover. Feeding cables are hosted in a hot-dip zinc-coated cover placed on the back side of the bar.
- Protection Rating: IP65
- In compliance with EN 60598-1 standards
- Class of insulation: I
- Installation: wiring through two rubber cable glands (8<ø<13mm cables). We recommend installation on a concrete basement or surface, directly with bolts or through the dedicated fixing plate (to be ordered separately).

EU Regulation 874/2012 - Illumination equipment energy classes



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



.7 Zino



Bollard Light



The fitting is equipped with 2 cable input.

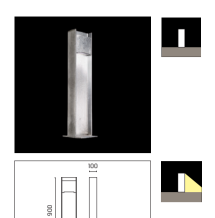


Protection against impact. IK 10 - 20,00 joule



Viviana 209

Viviana Power LED

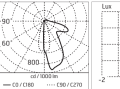


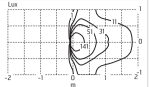
200 230

10419700 A A A A

NATURAL WHITE 4000K POWER LEDS 8W/220÷240V Total power 11W Im LED 975 ≠ Im OUTPUT 261 CRI>80

Integral electronic power supply





10410400 A A A A

10410400 A A A
WARM WHITE 3000K
POWER LEDs
8W/220÷240V
Total power 11W
Im LED 900 ≠ Im OUTPUT 241
CRI >80

Integral electronic power supply



210 Viviana

Accessories: Viviana

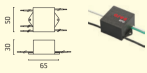
109

BASE PLATE AND FIXING BOLTS 200 x 230 x H 210mm



237

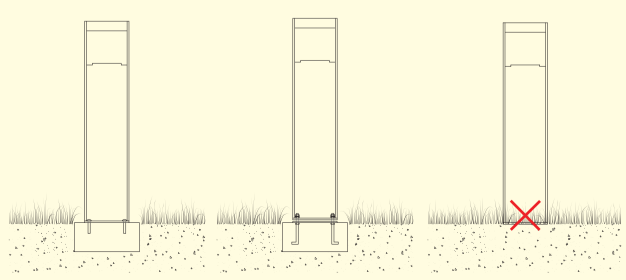
SPD: (SURGE PROTECTION DEVICE) 275Vac MAXIMUM DISCHARGECURRENT 10KA (8/20µs) MAXIMUM OPERATING CURRENT 5A SUITABLE FOR SERIES CONNECTION - IP66



acc. code	>	109	237
prod. code	•		
10419700		•	•
10410400		•	•

Correct Fixing Method Bollard fixed on plint + suitable installation screws Correct Fixing Method
Bollard fixed on plinth + fixing bolts

Incorrect Fixing Method
Do not fix the bollard directly on the ground



Viviana 211