

Viviana

10410600.7 - Zinc

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).

Main specifications

Power (W)	8	Mountings	Pole
System power (W)	11	Environment	Outdoor
CCT (K)	2700K		
CRI	80		

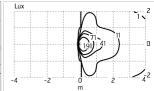
391

Optical

Net lumen (lm)

Lighting typeDirectLED typePower LEDLight distributionAsymmetricOptical typeDiffused light





Electrical

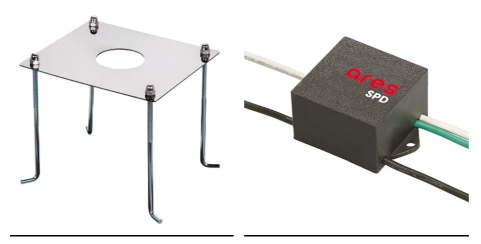
Frequency (Hz) 50-60 Insulation class
Voltage (V) 220-240
Dimmable No
Driver type Not dimmable

Without

Emergency Physical

Color Zinc

Viviana



Base Plate and Fixing Bolts Viviana 109

SPD (Surge Protection Device) 237