# **ARCH Bollard I-Beam**

### DESCRIPTION

The Arch Bollard I-Beam is ideal for commercial application. Best suited for ground lighting on driveways and pathways. It has a minimal, contemporary aesthetic that will blend into any architectural setting. This luminaire features a Type II optic that casts a very long but narrow downwards illumination, or Type IV optic which gives a forward throw beam pattern. The result is an extremely low glare light fitting with precise light placement.

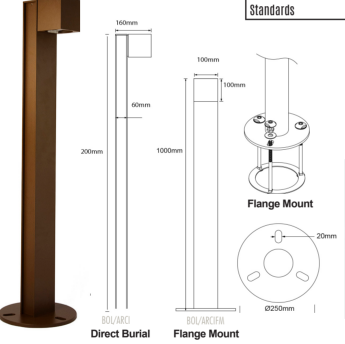
All Hunza products have an extra layer of powdercoat to ensure maximum corrosion protection.

PURE LED	
LED Chip	Cree CXA 1830 Plug-and-Play, field replaceable LED, 37Vf
Output	3000 Lumens @ 700mA
Lumens Per Watt	100 lm/W
Power Consumption	26 watts
Colour Temperature	2700K, 3000K and 4000K
CRI Warm White (3000K)	80+ standard, 90+ optional
Beam Angle	Type II, Type IV

<sup>\*</sup>Specification for pureled only no retrofit lamp options available for this fixture

#### PHYSICAL PROPERTIES

I III OI OAL I II OI LIII LO	
Materials	Powdercoated Aluminium
Ingress Protection	IP66
Standards	BS/EN 60598.2.2, UL1598, CE

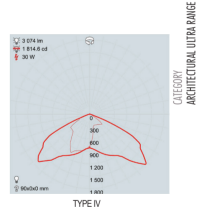


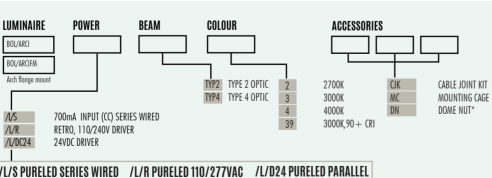
## **POWER SUPPLY OPTIONS**

NO DRIVER REQ FOR RETRO 'R' (INTEGRAL 230V IN) DRIVER REQ FOR SERIES WIRED ( CC FORMAT ) \*\* TRANSFORMER REQ FOR PARALLEL WIRED (CV FORMAT)\*

> MATERIAL/ FINISH







## WH WB DG STAR CT Remote 240V - 24DC transformer

\*Only available for Flange Mount version

BLACK BK **BRONZE** OLIVE GREEN OGR WHITE WHITE BIRCH DARK GREY SILVER STAR CORTEN

/L/S PURELED SERIES WIRED Constant current driver

(included-700mA). Individual fixture require. 37VDC@ 700mA maximum. 0-10 volt dimming.

**RETRO DRIVER** Constant current driver (included).

Input: 240 VAC. Output: 26 watts total 37VDC@ 700mA 0-10 volt dimming.

/L/D24 PURELED PARALLEL WIRED

required. Input: 24VDC. Output: 37VDC @700mA,