

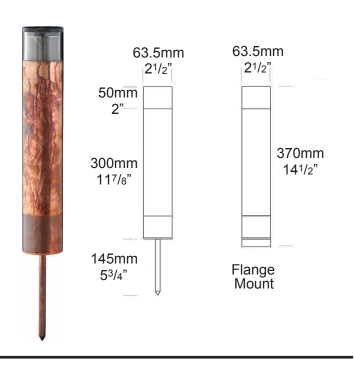
## Bollard 300

PROJECT:	
TYPE:	
SOURCE:	
NOTES:	

# PURELED SPECIFICATIONS ( € 100 us

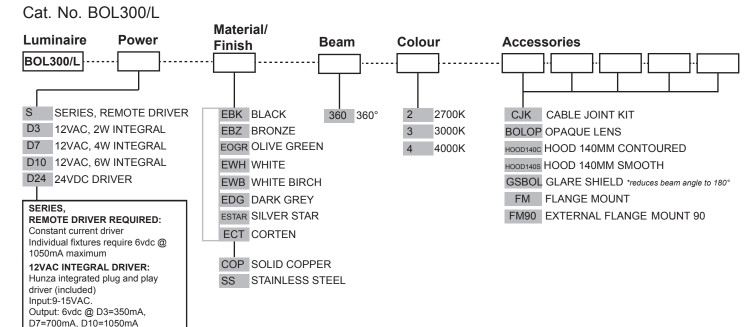


LED Chip	Cree XHP-50-2 Plug and Play field replaceable LED board
Luminaire Output	510 Lumens @ 1050mA (6 watts), 340 Lumens @ 700mA (4 watts), 160 Lumens @ 350mA (2 watts), delivered from luminaire with unobstructed beam.
Lumens Per Watt	85 Lumens minimum @ 6 watts , delivered from luminaire with unobstructed beam
CRI (3000K)	90+
Colour Temperatures	2700K, 3000K, 4000K
Beam Angles	360 degrees
Ingress Protection	IP56/IP66
Warranty	Electronics = 5 years Body Cop/ SS = 10 years Body Aluminium = 5 years
Standards	AS/NZS 61046 cUL 1838, 2108 CSA C22.2 No.250.7, No.250.0-08 CE



## PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided



Click here for halogen specification sheet

### **OTHER LAMP OPTIONS:**

BOL300/H - MR16 Halogen 12V Lamp

BOL300/SL - MR16 LED Retrofit 12V Lamp (lamps vary by market - please refer to supplier for details)

BOL300/GUH - GU10 120/240V Halogen Lamp (body length increases for all GU10 lamps)

BOL300/GUSL - GU10 LED Retrofit 120/240V Lamp (lamps vary by market - please refer to supplier for details)

Click here for 240v Remote Power Supply Guidance Charts

Click here for USA Remote Power Supply Guidance Charts



(1050mA limited to ≤ 40°C

Output: 18vdc @ 700mA

stainless steel)

Input: 24vdc.

24VDC DRIVER:

Note: not for USA.

(104°F) ambient temperature in

constant current (non dimming).

**HUNZA FACTORY** 

130 Felton Mathew Ave Saint Johns Auckland 1072 New Zealand

Ph: +64-9-528 9471 Fax: +64-9-528 9361 hunza@hunza.co.nz www.hunzalighting.com

INTERNATIONAL CONTACTS http://www.hunzalighting.com/contact.php

Specifications may change without notice. This document contains proprietary inform of Hunza. Its receipt or possession does not convey an rights to reproduce or disclose

## LUMINAIRE CONSTRUCTION

#### CNC machined from one of the following metals:

#### Aluminium:

Body: Solid high corrosion resistant 63.5mm (2½") x 10mm (3/8") aluminium.

Pole: 63.5mm (2½") aluminium.

End cap: solid aluminium 63.5mm (21/2") rod, with chromate substrate and high UV resistant polyester powder coat.

Colours:

Black, Bronze, Silver Star, White, White Birch, Olive Green, Dark Grey, Corten.

#### Copper:

Body: 63.5mm (2½") x 10mm (3/8"). Pole: solid copper 63.5mm (21/2"). End cap: solid copper 63.5mm (2½") rod.

#### 316 Stainless Steel:

Body: 63.5mm (2½") x 10mm (3/8"). Pole: 316 stainless steel 63.5mm (21/2") End cap: solid 316 stainless steel 63.5 (21/2") rod

#### Anti-glare Hood:

140mm (5½") x 1.2mm (1/16") handspun aluminium, copper or stainless steel. No upward light or glare projected.

#### Lens:

UV stable polycarbonate lens with anti-glare mesh and dual angle reflector projects light horizontally and at 45° onto the ground.

#### Gaskets:

Silicone, iron impregnated 220°C (428°F)

#### Mounting:

Set in concrete in the ground or specify with flange mount option, which bolts to concrete, tiling or wooden decks.

#### **Luminaire Weight:**

Low voltage

Alum: 0.870kg (1lb 15oz) Cop: 2.290kg (5lb 1oz) SS: 2.170kg (4lb 13oz)

## **ACCESSORIES**







Flange Mount 90



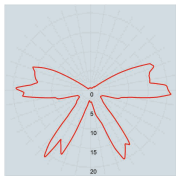
Hood 140mm Contoured



Hood 140mm Smooth

## **BEAM ANGLES**

IES files available for download: hunzalighting.com/downloads

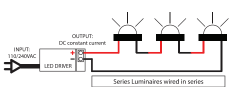


Polycarbonate lens

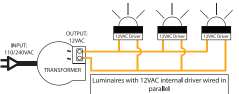
## WIRING GUIDE

Available for download: hunzalighting.com/downloads

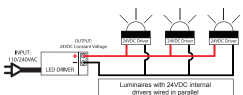
Series/remote driver



12v integral driver



24vdc integral driver



Diagrams are a guide only, wire colours and polarity may change depending on fixture and country

Specifications may change without notification

Aug 2017