

PROJECT:
TYPE:
SOURCE:
NOTES:

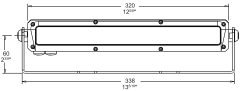
# **SPECIFICATIONS**

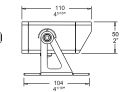


LED Chip	Cree XPG-3 X 12 replaceable linear board
Luminaire Output	2300 Lumens @ 700mA (26 watts), Delivered from Luminaire with 3000K unobstructed beam.
Lumens Per Watt	85 Lumens minimum @ 26 watts, Delivered from Luminaire with 3000K unobstructed beam
CRI (3000K)	90+ Standard
Colour Temperatures	2700K, 3000K, 4000K, Blue, Amber
Beam Angles	15, 30, 60, 35x15
Ingress Protection	IP68 *not for use in pool or ponds
Warranty	Electronics = 5 years Body Aluminium = 5 years
Standards	BS/EN 60598.2.2 cUL 1598, 2108 PENDING

CE

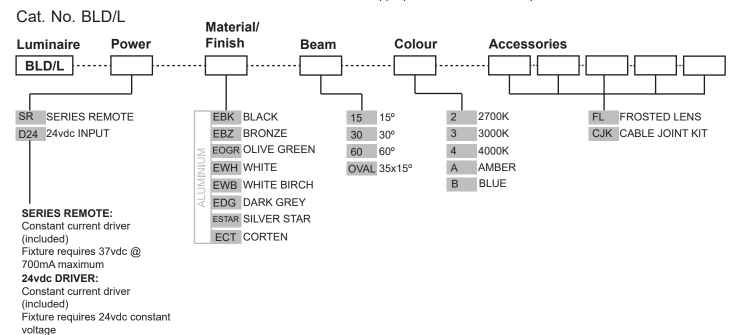






# PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided



ADDITIONAL COMMENTS:



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

# **LUMINAIRE CONSTRUCTION**

## CNC machined from one of the following metals:

Body - solid high corrosion resistant 50 x 75mm (2 x 3") aluminium bar.

Finished with chromate substrate, Epoxy layer and a UV resistant polyester powder coat colour.

Fixings and Brackets - made from 316 Stainless Steel

## Colours:

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

### Step Lens:

10mm (3/8") Extra clear, low iron, shatter resistant glass. Lifetime warranty

### Gaskets:

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

Water resistant rubber

## Mounting:

The mounting bracket is fixed to the surface using stainless screws.

## **Luminaire Weight:**

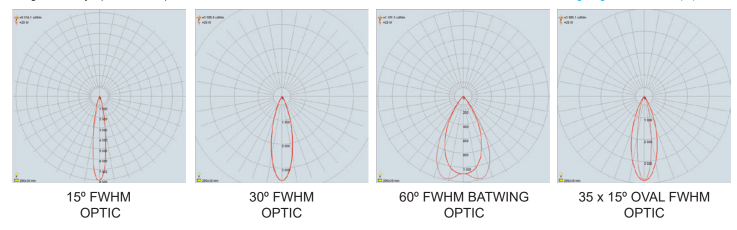
4kg (9 lbs)

## **ACCESSORIES**

# **BEAM ANGLES**

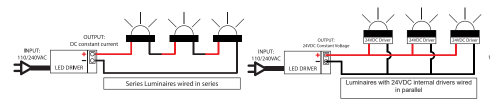
High efficiency Optics. Field replaceable

IES files available for download: www.hunzalighting.com/download.php



# **WIRING GUIDE**

available for download: www.hunzalighting.com/download.php



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

Specifications may change without notification

MAY 2019