

# Step Lite Louvre

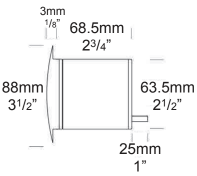
PROJECT:
TYPE:
SOURCE:
NOTES:

# PURELED SPECIFICATIONS ( C UL) US TEN

LED Chip	Cree XHP-50-2 Plug and Play field replaceable LED board
Luminaire Output	600 Lumens @ 1050mA (6 watts), 420 Lumens @ 700mA (4 watts), 240 Lumens @ 350mA (2 watts), delivered from luminaire with unobstructed beam.
Lumens Per Watt	100 Lumens @ 6 watts minimum, delivered from luminaire with unobstructed beam
CRI (3000K)	90+
Colour Temperatures	2700K, 3000K, 4000K
Beam Angles	15, 25, 38, 60
Ingress Protection	IP67
Warranty	Electronics = 5 years

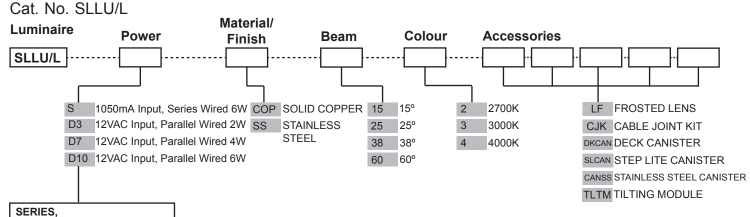
Warranty	Electronics = 5 years Body Cop/SS = 10 years
Standards	AS/NZS 61046 cUL 1838, 2108 CSA C22.2 No.250.7, No.250.0-08 CE





# PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided



# **REMOTE DRIVER REQUIRED:**

Constant current driver Individual fixtures require 6vdc @ 1050mA maximum

## **12VAC INTEGRAL DRIVER:**

Hunza integrated plug and play driver (included) Input:9-15VAC. Output: 6vdc @ D3=350mA, D7=700mA, D10=1050mA

(1050mA limited to ≤ 40°C

stainless steel)

#### **OTHER LAMP OPTIONS:**

SLLU/H - MR16 Halogen 12V Lamp

SLLU/SL - MR16 LED Retrofit 12V Lamp (lamps vary by market - please refer to supplier for details) SLLU/GUH - GU10 120/240V Halogen Lamp (body length increases for all GU10 lamps)

(104°F) ambient temperature in SLLU/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** 



**HUNZA FACTORY** 

130 Felton Mathew Ave 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 disclos

Click here for halogen specification sheet

## **LUMINAIRE CONSTRUCTION**

CNC machined from one of the following metals:

### Copper:

Body: 63.5mm (2<sup>1/2</sup>") x 10mm (3/8"). Flange: 90mm (3<sup>1/2</sup>") solid copper rod. End cap: solid copper 63.5mm (2<sup>1/2</sup>") rod.

#### 316 Stainless Steel:

Body:  $63.5 \text{mm} \ (2^{1/2"}) \times 10 \text{mm} \ (3/8")$ . Flange:  $90 \text{mm} \ (3^{1/2"}) \text{ solid } 316 \text{ stainless steel}$ . End cap: solid 316 stainless steel  $63.5 \ (2^{1/2"})$ 

## Step Lens:

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

### Gaskets:

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

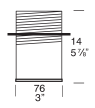
#### Mounting:

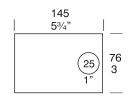
Designed to fit through a 66mm (2<sup>5/8"</sup>) hole and be fixed into position by two screws in the flange or a Step Lite Canister (see accessories) can be used which maintains the aesthetic look of the flange by eliminating the two screw holes in the flange.

#### **Luminaire Weight:**

Low voltage Alum: 0.465kg (1lb) Cop: 1.340kg (2lb 15oz) SS: 1.055kg (2lb 5oz)

## **ACCESSORIES**





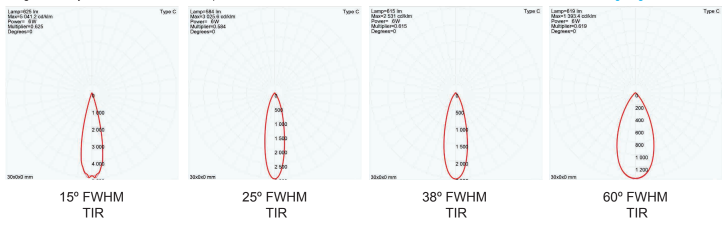
**Deck Canister** 

Step Lite & Stainless Steel Canister

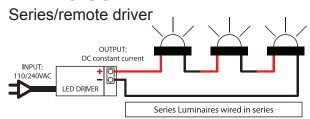
# **BEAM ANGLES**

High efficiency PMMA TIR lenses. Field replaceable

IES files available for download: hunzalighting.com/downloads



## **WIRING GUIDE**



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

