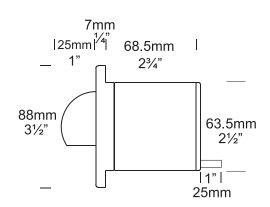
Step Lite Solid Eyelid Square **PURE LED**

Cat. No. SLSSQ/L





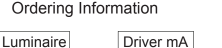


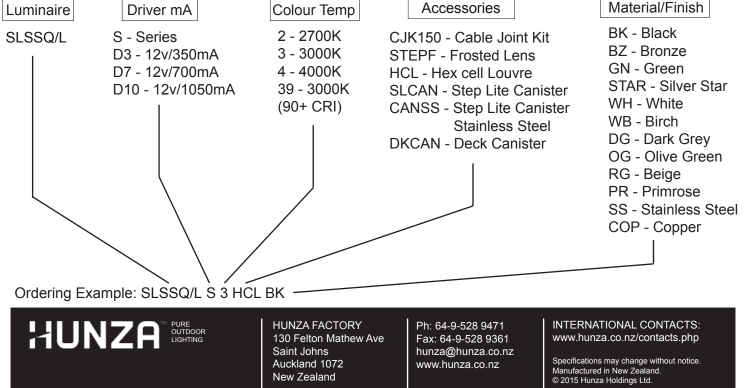


The Step Lite Solid Eyelid Square Pure LED has a smooth machined finished without mounting holes to disrupt the elegant line of the fitting and is designed to fit into a mounting canister. The eyelid masks two thirds of the lamp which eliminates all upwards light.

The Hunza PURE LED system uses the latest Cree MTG-2 LED chips for maximum performance and long life. Power supply options include a choice of integral 12 volt driver or an external remote driver. The PURE LED system incorporates an innovative Plug- and-Play system for easy replacement or upgrade of either the LED engine or integral driver. A choice of Warm or Cool White is available.

* At 700mA this fitting is the equivalent of a 35w halogen fitting. * At 1050mA this fitting is the equivalent of a 50w halogen fitting.





Luminaire Construction

CNC machined from one of the following metals:

Aluminium: High corrosion resistant 63.5mm (21/2") x 10mm (25/64") aluminium. End cap solid aluminium 63.5mm $(2\frac{1}{2})$ rod, flange 90mm (31/2") solid aluminium rod with chromate substrate and high UV resistant polyester powder coat Colours Black, Bronze, Green, Silver Star, White, Birch, Dark Green, Olive Green, Beige, Primrose.

Copper: 63.5mm (2¹/₂") x 10mm (13/32"). End cap - solid copper 63.5mm (2¹/₂") rod. Flange 90mm (3¹/₂") solid copper rod.

316 Stainless Steel: 9mm

(11/32"). End Cap - solid 316 stainless steel 63.5mm (21/2") rod. Flange 90mm (31/2") solid 316 stainless steel rod.

Luminaire Weight

Alum .465kg (1lb) Cop 1.340kg (2lb 15oz) SS 1.055kg (2lb 5oz)

Luminaire Features

Lens:

3mm (1/8") extra clear low iron flush fit shatter resistant glass. Lifetime Warranty.

Gasket:

Silicone, iron impregnated 220°c (428°f)

Accessories

Cable Joint Kit (Cat. CJK150) Frosted Lens (Cat. LENSSTEPF) Hex Cell Louvre (Cat. HCL) Step Canister (Cat. SLCAN) 316 Stainless Canister for use in lime stone etc. (Cat. CANSS)

Mounting

Designed to fit through a 66mm (2 5/8") 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.

Technical Information

Standards

AS/NZS 61046 IP67 UL 1838

LED

Cree MTG-2 Plug and Play, field replaceable LED board. Lumen Output: 600 at 1050mA Lumens Per watt: 100 minimum CRI Warm White (3000k): 85+ Colour Temp: 2700K, 3000K and 4000K

High CRI Option (3000K): 90+ (lumen output decreases by 15%)

Power Supply

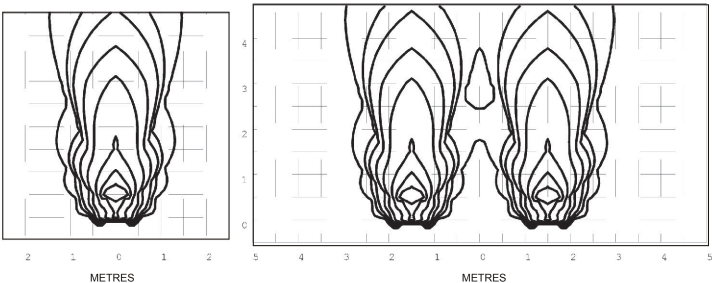
Series (External) Driver Constant current driver Output: 6vdc at 1050mA maximum

Integral 12 Volt Driver

Hunza[™] Plug and Play Driver Input: 12vac, 8 watt total Output: 6vdc nominal, 350 / 700 / 1050mA (1050mA limted $\leq 40^{\circ}$ Ambient temperature in Stainless Steel)

Transformer

Hunza[™] Wall Mount Transformer for use with integral 12 volt driver



700mA Driver - Lens Height 400mm (15.75")

METRES

Isolux Lumens Plot - Footcandles = Isolux figures divided by 10.76

HUNZA

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.hunza.co.nz

INTERNATIONAL CONTACTS: www.hunza.co.nz/contacts.php

Specifications may change without notice Manufactured in New Zealar © 2015 Hunza Holdings Ltd.