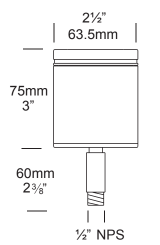
## NPS Spot PURE LED

Cat. No. NPS/L







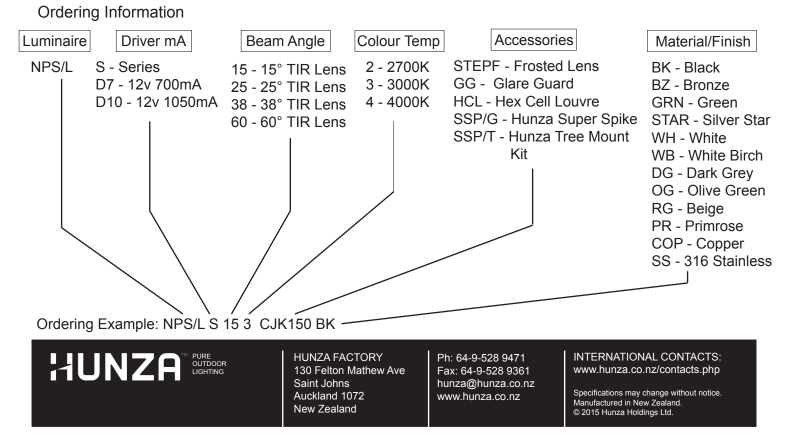


The NPS Spot PURE LED is ideal for illuminating bushes and trees from ground level. The luminaire has been designed with a threaded ½" NPS base which can be easily fixed to a Hunza Super Spike ground stake, Hunza Tree Mount Kit or any ½" NPS fitting. It has a fully adjustable head allowing 360° rotation and 0-90° elevation.

The luminaire is machined from a choice of 10mm solid aluminium with a UV stable powder coated finish, solid copper or 316 stainless steel with a clear, tempered, flush glass lens and high temperature silicon gaskets.

The Hunza PURE LED system uses Cree MTG-2 chip for maximum performance and long life. Power supply options include a choice of 12 volt integral or a remote (series connection) driver. The PURE LED system incorporates HUNZA's Plug-and-Play system for easy replacement of either the LED engine or integral driver in the field. Four beam angles, and a choice of a Warm or Cool White colour temperatures are 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 fromone of the following metals:

High corrosion resistant 63.5mm  $(2\frac{1}{2})$  x 10mm (25/64) aluminium. End cap - solid aluminium 63.5mm  $(2\frac{1}{2})$  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  $(2\frac{1}{2}") \times 10$ mm (13/32"). End cap - solid copper 63.5mm  $(2\frac{1}{2}")$  rod. **316 Stainless Steel** 9mm (11/32"). End cap - solid 316 stainless steel 63.5mm  $(2\frac{1}{2}")$  rod.

#### Luminaire Weight

Alum .450kg (15oz) Cop 1.250kg (2lb 12oz) SS .960kg (2lb 1oz)

#### Luminaire Features

Lens:

10mm (3/8") thick frosted Borosilica dome glass. Lifetime Warranty.

#### Gaskets:

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

#### Accessories:

Frosted Lens (Cat. STEPF) Glare Guard (Cat. GG) Hex Cell Louvre (Cat. HCL) Hunza Super Spike (Cat. SSP/G) Hunza Tree Mount Kit (Cat. SSP/T)

#### Swivel:

TIR Lens

25° Angle

3000 K

Aluminium and Copper luminiares - 360° rotation and 0-90° elevation, solid brass with anti rust spring.

Stainless Steel luminaires - 360° rotation and 0-90° elevation, full stainless steel construction.

#### **Technical Information**

**Standards** AS/NZS 61046 IP56/IP66 UL 1838

#### LED Cree MTG-2 Plug and Play, field replaceable LED board. Lumen Output: 600 at 1050mA Lumens Per watt: 100 at 6 watts CRI Warm White (3000k): 85+ Colour Temp: 2700K, 3000K and 4000K

#### **Power Supply**

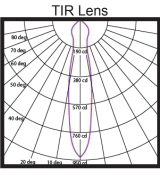
Series (External) Driver Constant current driver Output: 6vdc at 1050mA maximum

#### Integral 12 Volt Driver

Hunza<sup>™</sup> Plug and Play Driver Input: 12vac, 7 watt total Output: 6vdc nominal, 350 / 700 / 1005mA

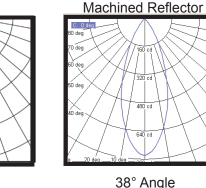
#### Transformer

Hunza<sup>™</sup> Wall Mount Transformer for use with integral 12 volt driver

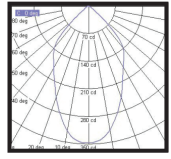


#### 15° Angle 3000 K

#### Reflector Beam Angles



#### Machined Reflector



60° Angle 3000 K

# HUNZA UTDOOR

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

3000 K

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

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