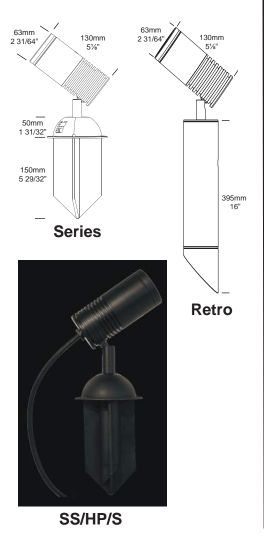
# Spike Spot HIGH POWER

Cat. NO SS/HP





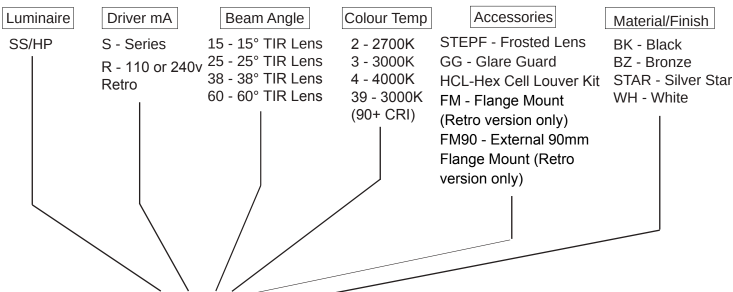


The Spike Spot High Power has been designed for an easy installation into the earth and is ideal for illuminating a bush, tree or any landscape feature. The fully adjustable head allows 360 degree rotation and 0-90 degree elevation.

This luminaire is machined from solid aluminium with a UV stable "E" powder coated finish. It features a clear, tempered, flush glass lens and high temperature silicon gaskets.

The Hunza HIGH POWER system uses Cree MT-G 2 chips for maximum performance and long life. Power supply options include a choice of a 110/240 volt (Retro) driver or an external remote (series connection) driver. The HIGH POWER system incorporates Hunza's Plug-and-Play system for easy replacement of the LED engine. Four beam angles, and a choice of 2700K, 3000K and 4000K colour temperatures are available.

# Ordering Information



Ordering Example: SS/HP S 15 3 CJK BK



#### **Luminaire Construction**

# CNC machined from one of the following metals:

HP Body - High corrosion resistant 63.5mm (21/2") x 10mm (25/64") solid aluminium. Driver housing (Retro) - 63.5mm (2½") x 3.25mm (½") Aluminium tube with chromate substrate and high UV resistant polyester "E" powder coat colours Black, Bronze, Silver Star, and White.

# **Luminaire Weight**

Alum .870kg (1lb 14oz

#### **Features**

#### Cable

Water resistant rubber with Hunza<sup>™</sup> Anti-Syphon<sup>™</sup> water barrier system.

#### Lens

9mm extra clear low iron shatter resistant glass.

Lifetime Warranty.

#### Gasket

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

#### **Accessories**

Frosted Lens (Cat.STEPF) Glare Guard (Cat. GG) Hex Cell Louvre Kit (Cat. HCL) Flange Mount (Retro version only) Cat. (FM) External 90mm Flange Mount

(Retro version only) (Cat.FM90)

## Mounting

Ground spike 150mm (6") or 300mm (12") directly into the earth.

Retro - Driver housing pole 280mm (11 1/32") directly into the earth.

## **Technical Information**

#### **Standards**

AS/NZS 61046 IP56/IP66 UL 1598

# LED (per head)

Cree MTG 2 Plug and Play, field replaceable LED board.

Lumen Output: 1000 at 2080mA Lumens Per watt: 83 minimum CRI Warm White (3000k): 85+ Colour Temp: 2700K, 3000K or

4000K

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

# **Power Supply**

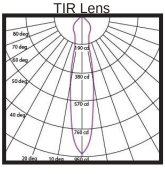
# **External (Series) Driver** (per head)

Constant current driver Output: 6vdc at 2080mA maximum

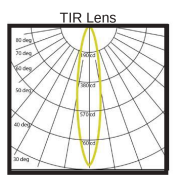
#### Retro 110/240 Volt Driver

Hunza™ Retro Driver Input: 90-305vac, 2080mA 0-10 volt dimming

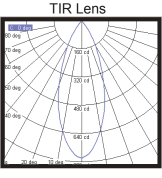
# Beam Angles



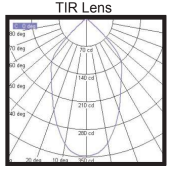
15° Anale 3000 K



25° Angle 3000 K



38° Angle 3000 K



60° Angle 3000 K