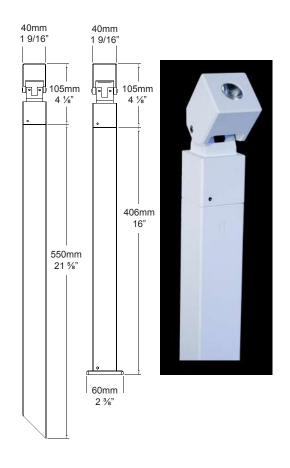
Cube Pole Spot **PURE LED**

Cat. No. CPS





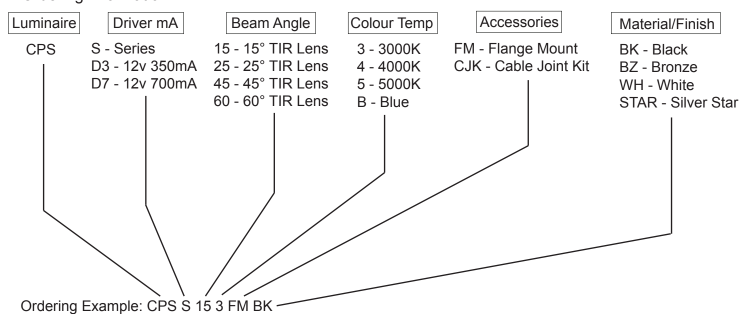


The Cube Pole Spot is ideal for path lighting or tree lighting. It has a fully adjustable head.

The Cube Pole Spot is constructed from solid Aluminium finished with a polyester UV stable powder coat.

The Hunza PURE LED system uses Cree XTE chips for maximum performance and long life. Power supply is a remote 12 volt driver (series connection). The PURE LED system incorporates HUNZA's Plug-and-Play system for easy replacement of the LED light engine. Four beam angles and a choice of 3000K, 4000K, 5000K and Blue colour temperatures are available.

Ordering Information



Luminaire Construction

CNC machined from one of the following metals:

Aluminium

Silver Star.

40mm (1 9/16") x 4mm (3/16") aluminium square tube Head: 40mm (1 9/16") x 40mm (1 9/16") solid aluminium,with chromate substrate and high UV resistant polyester powder coat. Colours: Black, Bronze, White,

Pole: High corrosion resistant

Luminaire Features

Lens

TIR lens with lifetime warranty.

Gasket

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

Accessories

Cable Joint Kit (Cat. CJK150) Flange Mount (Cat. FM)

Mounting

Set in concrete in the ground or specify with flange mount option, which bolts into concrete, tiling or wooden deck.

Technical Information

Standards

AS/NZS 61046 IP66

LED

Cree XTE Plug-and-Play, field replaceable LED board.

Lumen Output: 70 @ 350mA

120 @ 700mA

Lumens Per watt: 70 @ 1 watt

60 @ 2 watts

CRI Warm White (3000k): 85+ **Colour Temp:** 3,000 or 4,000K

Power Supply

External (Series) Driver

Constant current driver

Output: 3vdc at 1050mA maximum

Integral 12 Volt Driver

Buckbullet Driver:

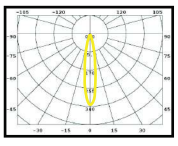
Input: 12vac 3watt at 700mA Output: 3vdc nominal, 350mA or

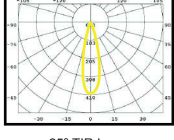
700mA

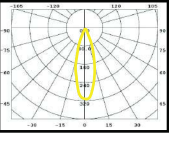
Transformer

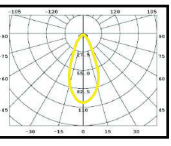
Hunza wall Mount Transformer for use with integral 12 volt driver

Reflector Beam Angles









15° TIR Lens

25° TIR Lens

45° TIR Lens

60° TIR Lens