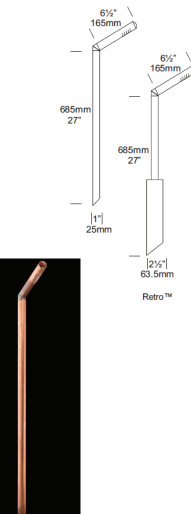
Walkway Lite PURE LED

Cat. NO WW/L







The Walkway Lite PURE LED has a subtle, unobstrusive appearance that allows it to blend into a landscape while providing a soft, effective pathway illumination without glare.

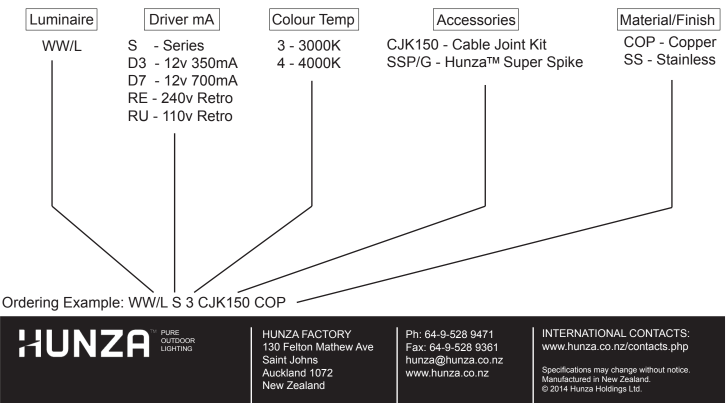
Constructed from solid copper with a solid brass elbow and stainless steel grub screws.

The Hunza PURE LED system uses the latest Cree XTE LED chips for maximum performance and long life. Power supply options include a choice of integral 12 volt driver or 110/240v (Retro) drivers. There is also an external remote driver (series connection) option. The PURE LED system incorporates an innovative Plug-and-Play system for easy replacement or upgrade of the LED engine.

The RetroTM, which is a mains option, avoids the need to bury a transformer. The 110/240-12 volt electronic transformer is built into the pole and is a double insulated safety isolating transformer. The transformer has an IP56 rating.

*At 350mA this fitting is the equivalent of a 15w halogen fitting. *At 700mA this fitting is the equivalent of a 20w halogen fitting.

Ordering Information



Luminaire Construction

CNC machined from copper:

Pole - copper 25.4mm (1") x 850mm (33½") tube. End cap - solid copper 25.4mm (1") rod. Elbow - Investment cast in brass.

Retro™

Pole - copper 25.4mm (1") x 410mm (16") tube. Elbow - Investment cast in brass. Transformer Pole 63.5mm $(2\frac{1}{2})$ x 440mm $(17\frac{1}{2})$

Luminaire Weight 12 volt 1.10kg (2lb 6oz) Retro™ 2.38kg (5lb 3oz)

Features

Lens:

22mm (¾") extra clear low iron flush fit shatter resistant glass. Lifetime Warranty.

Gaskets: Nytrol, 150°c (302°f).

Accessories:

Cable Joint Kit (Cat. CJK150) Super Spike (Cat. SSP/G) - Not for Retro.

Mounting

Pole 850mm (33½") directly mounted into the earth or for extra stability in sand or loose ground use a Hunza™ Super Spike. Retro™ set in concrete.

Technical Information

Standards IP44 UL 1838

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 700mA 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

Retro 110/240 volt Driver

HUNZA Plug and Play Driver Input: 120/240 vac 7 watt Output: 6 dc 700mA 0-10 volt dimming (USA - non dimming)



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