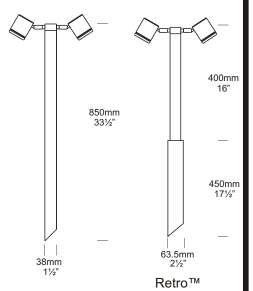
Twin Pole Lite

Cat. No. TPL Cat. No. TPL/R



The Twin Pole Lite has two individual spotlights which can be aimed in two entirely different directions. Each lite has fully adjustable arms allowing 360 degree rotation and 0 - 90 degree elevation. The Twin Pole Lite is ideal for path lighting as well as tree lighting, or the heads may be aimed downward to eliminate vertical light.

The Retro[™], 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 this changes the luminaire to an IP56 rating.



Ordering Information

TPL - Twin Pole Lite BK - Black BZ - Bronze GN - Green STAR - Silver Star WH - White COP - Copper SS - 316 Stainless Steel

Accessories

CJK150 - Cable Joint Kit
DFL - Frost Lens
GG - Glare Guard
HCL - Hex Cell Louvre Adaptor

HCL - Hex Cell Louvre Ada LED - LED Array D/LED - LED Driver

/R - Retro™ Transformer 110/240-12 volt



Ordering Example: TPL SS - Twin Pole Lite in 316 Stainless Steel

TPL/R COP - Twin Pole Lite Retro™ in Copper

HCL - Hex Cell Louvre Adaptor - (Accessories ordered separately)



HUNZA FACTORY
130 Felton Mathew Ave
Glen Innes
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 Zealand.

© 2009 Hunza Holdings Ltd.

Ver 1.4

Luminaire Construction

CNC machined from one of the following metals:

High corrosion resistant 63.5mm (2½") x 10mm (25/64") aluminium. End cap - solid aluminium 63.5mm (2½") rod, with chromate substrate and high UV resistant polyester powder coat - Colours Black, White, Bronze, Green, Silver Star.

Copper: 63.5mm (2½") x 10mm (13/32"). End cap - solid copper 63.5mm (2½") rod.

316 Stainless Steel: 9mm (11/32"). End cap - solid 316 stainless steel 63.5mm (2½") rod.

Poles: Aluminium, Copper, 316 Stainless 38mm (1½") x 850mm (33½") tube.

Retro™ Pole: 38mm (1½") x 410mm (16") tube.

Transformer Pole: 63.5mm (2½") x 440mm (17½").

Mounting

Pole 850mm (33½") directly mounted into the earth. Retro $^{\text{TM}}$ - set in concrete.

Features

Lens:

3mm (1/8") clear tempered shatter resistant glass. Life Time Warranty.

Gaskets:

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

Lamp Holders:

GU 5.3 - 350°c (662°f) ceramic multi contact lamp holder with 250°c (480°f) teflon cables.

Accessories:

Cable Joint Kit (Cat. CJK150)
Not approved for USA /Canada.
Frosted Lens (Cat. DFL).
Glare Guard (Cat. GG).
Hex Cell Louvre Adaptor (Cat. HCL).
LED Array Red, Blue, White, Yellow,
Green (Cat. LED).
LED Driver (Cat. D/LED) Refer
sheet no. 8.4.
Retro™ transformer 110/240-12 volt

Swivels:

(Cat. /R) IP56.

Aluminium and Copper luminaires 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.

Standards

IP56/IP66



UL1838

Luminaire Weight

12 volt: Alum 1.200kg (2lb 10oz)

Cop 3.500kg (7lb 7oz) SS 2.800kg (6lb 2oz)

Retro™: Alum 2.300kg (5lb 1oz) Cop 4.300kg (8lb 9oz)

SS 3.600kg (7lb 11oz)

Power Supply

HUNZA™ Inground or Wall Mount Transformer: not included. **LED** - Refer sheet no. 8.4

RETRO™ IP56

HUNZA™ 110/240-12 volt ac silicone encapsulated electronic transformer is built into the pole. Dimmable with a suitable dimmer.

USA and Canada:

HUNZA™ Wall Mount Transformer: not included.

LED - Refer sheet no. 8.4

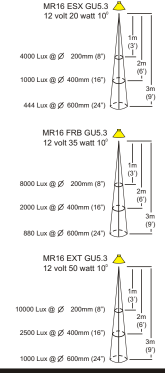
Luminaire: supplied with MR16 GU5.3 20, 35, 50 watt lamp max. Retro™ MR16 GU5.3 20, 35, 50 watt lamp max.

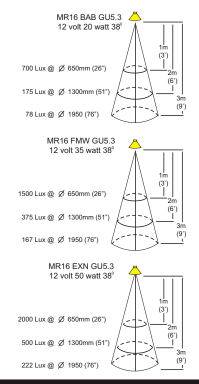
LED - Refer sheet no. 8.4

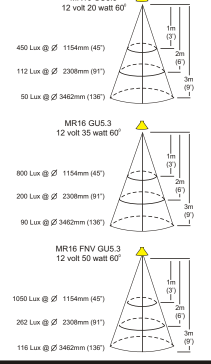
USA and Canada:

MR16 GU5.3 20 watt lamp. When glare guard fitted lamp wattage can be increased to 35 watt.

LED - Refer sheet no. 8.4







MR16 GU5 3



HUNZA FACTORY
130 Felton Mathew Ave
Glen Innes
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 Zealand.

© 2009 Hunza Holdings Ltd.

Ver 1.4