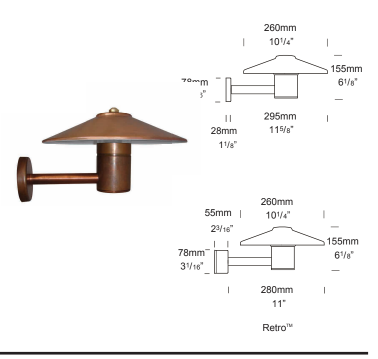


Tier Lite Wall Mount

PROJECT:	
TYPE:	_
SOURCE:	
NOTES:	

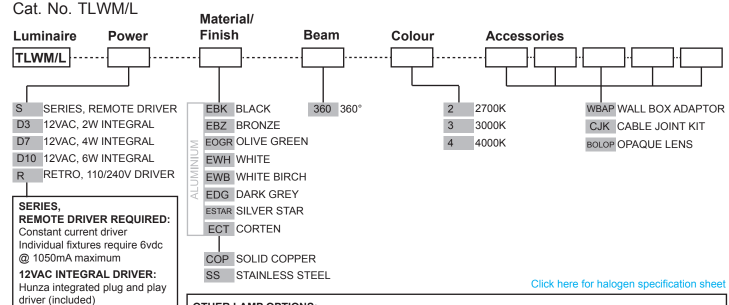
PURELED SPECIFICATIONS (C UL) US

LED Chip	Cree XHP-50-2 Plug and Play field
	replaceable LED board
Luminaire Output	510 Lumens @ 1050mA (6 watts), 340 Lumens @ 700mA (4 watts),
	160 Lumens @ 350mA (2 watts),
	delivered from luminaire with
	unobstructed beam.
Lumens Per Watt	85 lumens minimum @ 6 watts,
	delivered from luminaire with
	unobstructed beam
CRI (3000K)	90+
Colour Temperatures	2700K, 3000K, 4000K
Beam Angles	360 degrees
Ingress Protection	IP66
Warranty	Electronics = 5 years
vvarianty	Body Cop/ SS = 10 years
	Body Aluminium = 5 years
Standards	AS/NZS 61046, EN60598
	cUL 1838, 2108, 1598
	CSA C22.2 No. 250.7, No. 250.0-08,
	No. 250.0
	CE



PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided



OTHER LAMP OPTIONS:

TLWM/H - MR16 Halogen 12V Lamp

TLWM/SL - MR16 LED Retrofit 12V Lamp (lamps vary by market - please refer to supplier for details)

TLWM/GUH - GU10 120/240V Halogen Lamp (body length increases for all GU10 lamps)

TLWM/GUSL - GU10 LED Retrofit 120/240V Lamp (lamps vary by market - please refer to supplier for details)

110/240VAC RETRO DRIVER:
Input: 120/240vac, 5 watt total (driver included)
Output: 6vdc, 700mA

Click here for 240v Remote Power Supply Guidance Charts
Click here for USA Remote Power Supply Guidance Charts



Input:9-15VAC.

stainless steel)

0-10 volt dimming (USA - non dimming

Output: 6vdc @ D3=350mA,

D7=700mA, D10=1050mA

(1050mA limited to ≤ 40°C

(104°F) ambient temperature in

HUNZA FACTORY

Y 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.hunzalighting.com INTERNATIONAL CONTACTS: http://www.hunzalighting.com/contact.php

Specifications may change without notice. This document contains proprietary informatio of Hunza. Its receipt or possession does not convey an rights to reproduce or disclose its content.

LUMINAIRE CONSTRUCTION

CNC machined from one of the following metals:

Aluminium:

Body: high corrosion resistant 63.5mm (21/2") x 10mm (3/8") aluminium.

End cap: 63.5mm (21/2") aluminium rod. Pole: 25.4mm (1") x 1.42mm (1/16") aluminium rod.

Base and Mounting Plate (Retro™): handspun 2mm (5/64") aluminium. Base cast from virgin CC401 low copper aluminium alloy chromate substrate and high UV resistant polyester powder coat.

Colours:

Black, Bronze, Silver Star, White, White Birch, Olive Green, Dark Grey, Corten.

Body: 63.5mm (21/2") x 10mm (3/8"). End cap: 63.5mm (21/2") copper rod.

Pole: 25.4mm (1") x 1.42mm (1/16") copper rod.

Base and Mounting Plate (Retro™): handspun 2mm (5/64") copper disk and forged brass.

316 Stainless Steel:

Body: 63.5mm (21/2") x 10mm (3/8"). End cap: solid 316 stainless steel 63.5 (21/2") rod. Pole: 316 stainless steel 25.4mm (1") x 1.42mm (1/16") rod.

Base and Mounting Plate (Retro™): investing cast and CNC machined 316 stainless steel.

Lens:

UV stable clear polycarbonate with stainless anti-glare mesh.

aluminium, copper or stainless steel. NOTE: The underside of copper and aluminium hoods have a white coating to maximise light reflection.

260mm (101/4") x 1.2mm (0.5") hand spun

Gaskets:

Silicone, iron impregnated 220°C (428°F)

Mounting:

12 volt: the luminaire is mounted to the wall using two 316 stainless screws through a shallow base 28mm (11/8") in depth.

Retro™ (110/240-12volt): a mounting plate is fixed to the wall using two screws and the luminaire is fitted to the mounting plate.

Luminaire Weight:

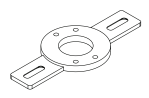
Low voltage

Alum: 0.915kg (2lb) Cop: 1.590kg (5lb 11oz) SS: 1.450kg (3lb 3oz)

Retro™

Alum: 2.000kg (4lb 6oz) Cop: 3.000kg (6lb 9oz) SS: 2.900kg (6lb 6oz)

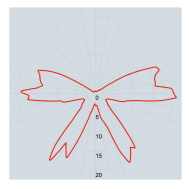
ACCESSORIES



Wall Box Adaptor

BEAM ANGLES

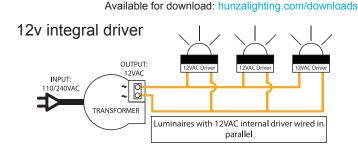
IES files available for download: hunzalighting.com/downloads



Polycarobate lens

WIRING GUIDE Series/remote driver OUTPUT: DC constant current INPUT 0/240VAC LED DRIVER

Diagrams are a guide only, wire colours and polarity may change depending on fixture and country



Specifications may change without notification

Aug 2017

Series Luminaires wired in series