

Hanging Light High Power RGBW **PURELED**

SPECIFICATIONS





LED Chip	LED Engin Plug and Play field replaceable LED board
Luminaire Output	1000 total Lumens @250mA (20 Watts) with all colours on, Delivered from luminaire with unobstructed beam
Lumens Per Watt	54 Lumens minimum @ 20 watts, delivered from luminaire with unobstructed beam
CRI (6500K)	75CRI White - 6500K
Colour Temperatures	6500K White + Red, Blue, Green
Beam Angles	15, 30, 40, 70
Ingress Protection	IP66

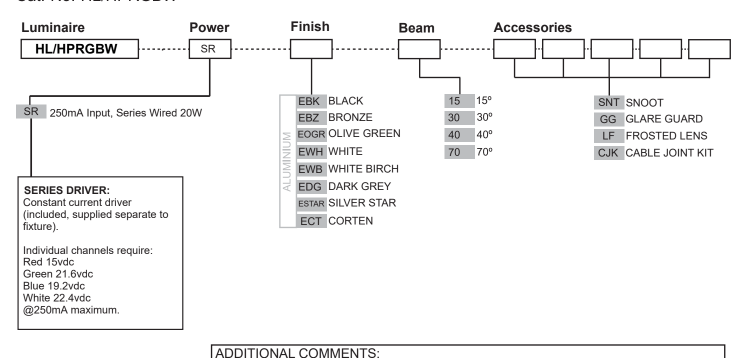
Warranty	Electronics = 5 years
,	Body Aluminium = 5 years
Standards	AS/NZS 61046
	cUL 1838, 2108
	CSA C22.2 No. 250.7, No. 250.0-08
	CF



PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided

Cat. No. HL/HPRGBW



Specifications may change without notification V2 12/22



HUNZA FACTORY

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

This document contains proprietary information of Hunza. Its receipt or possession doe not convey any rights to reproduce or disclose its content.

LUMINAIRE CONSTRUCTION

CNC machined from one of the following metals:

Aluminium:

Body: high corrosion resistant 63.5mm solid aluminium tube with chromate substrate and high UV resistant polyester "E" powder coat. Colours:

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

Lens:

10mm (3/8") Extra clear, low iron, shatter resistant glass. Lifetime warranty.

Gaskets:

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

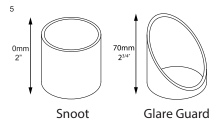
Mounting

Hung via the provided stainless steel cable.

Luminaire Weight:

Low voltage: Alum: 0.870 (1lb 15oz)

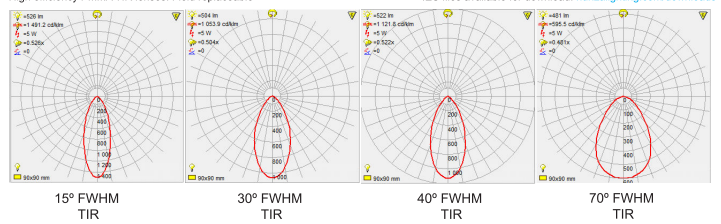
ACCESSORIES



BEAM ANGLES

High efficiency PMMA TIR lenses. Field replaceable

IES files available for download: hunzalighting.com/downloads



WIRING GUIDE

CONSTANT CURRENT - SERIES WIRED

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

