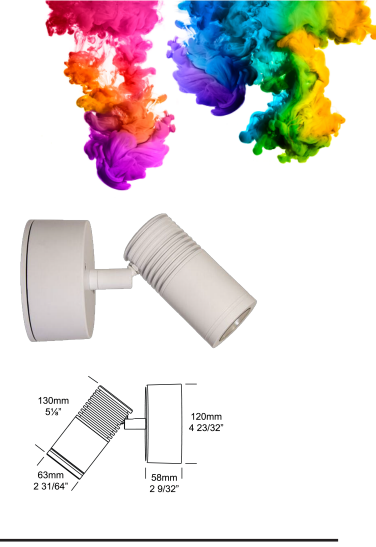
## HUNZA DUTDOOR LIGHTING Wall Spot High Power RGBW PURE LED

## SPECIFICATIONS



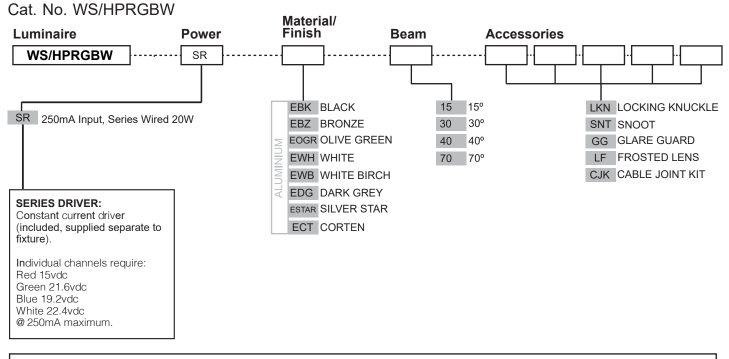
LED Engin Plug and Play field replaceable LED board
1000 total Lumens @250mA (20 Watts) with all colours on, Delivered from luminaire with unobstructed beam
54 Lumens minimum @ 20 watts, delivered from luminaire with unobstructed beam
75CRI White - 6500K
6500K White + Red, Blue, Green
15, 30, 40, 70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

Warranty	Electronics = 5 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



130 Felton Mathew Ave

Saint Johns

Auckland 1072

New Zealand

ADDITIONAL COMMENTS:

PURE OUTDOOR LIGHTING

HUNZA

HUNZA FACTORY

Specifications may change without notification V2 12/22

Ph: +64-9-528 9471 INTERNATIONAL CONTACTS: Fax: +64-9-528 9361 http://www.hunzalighting.com/c hunza@hunza.co.nz This document contains proprietary information

www.hunzalighting.com

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.

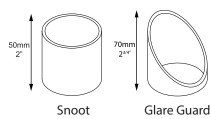
#### Locking Knuckle:

360° rotation and 0-90° elevation, solid brass with anti rust spring.

#### Lens:

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

### ACCESSORIES



### **BEAM ANGLES**

♀ =526 lm nghc =1 491.2 cd/kin 4 =5 W

🐎 =0.526×

90x90 mr

4 =0

High efficiency PMMA TIR lenses. Field replaceable

40

600

800

1 00

15° FWHM

TIR

🔆 =504 lm 🏟 =1 053.9 cd/kin

4 =5 W

4° =0

8

. 90x90 mn

30° FWHM

TIR

🐎 =0.504×

### Gaskets:

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

### Mounting:

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: 0.870 (1lb 15oz)

#### 🔆 =522 lm na: =1 121.8 cd/kim 🔆 =481 lm =595.5 cd/kin 4 =5 W 4 =5 W 🐎 =0.481x 🗫 =0.522x J /= 0 ÷ =0 20 200 400 300 600 400 90x90 mm 90x90 mn

40° FWHM TIR 70° FWHM TIR 8



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

Specifications may change without notification V2 12/22

INTERNATIONAL CONTACTS: http://www.hunzalighting.com/contact.php This document contains proprietary information of Hurza. Its receipt or possession does not convey any rights to reproduce or disclose tis content.

### IES files available for download: hunzalighting.com/downloads

### WIRING GUIDE CONSTANT CURRENT - SERIES WIRED

Available for download: hunzalighting.com/downloads

Diagrams are a guide only, wire colours

and polarity may change depending on fixture and country.

C	river Channels/ Groups	Wire Colour	LED Channels	H /
	Output (1+)	Orange Wire +	Red Channel +	<b>PURE</b> LED™
	Output (1-)	Orange/White Wire -	Red Channel -	RGBW
	Output (2+)	Green Wire +	Green Channel +	
	Output (2-)	Green/White Wire -	Green Channel -	Luminaire
	Output (3+)	Blue Wire +	Blue Channel +	
	Output (3-)	Blue/White Wire -	Blue Channel -	
	Output (4+)	Brown Wire -	White Channel +	
	Output (4-)	Brown/White Wire -	White Channel -	
	RGBW Co Current D			
river Output 0/277VA0				V2 12/22



Specifications may change without notification V2 12/22

INTERNATIONAL CONTACTS: http://www.hunzalighting.com/contact.php This document contains proprietary information of Hurza. Its receipt or possession doe not convey any rights to propriotice or disclose its content.