

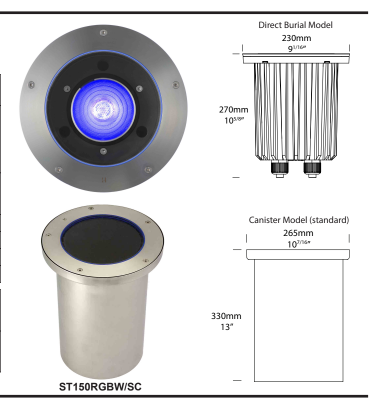
ST150RGBW SAFE TOUCH

PROJECT:
TYPE:
SOURCE:
NOTES:

SPECIFICATIONS

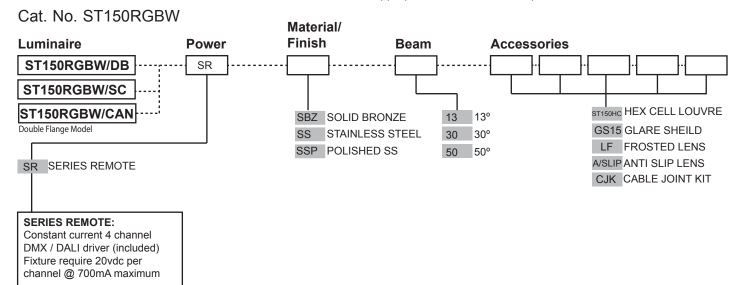


LED Chip	LED ENGIN LZP RGBW field replaceable LED board		
Luminaire Output	2800 total Lumens @ 700mA (52 watts) all colours on, delivered from Luminaire with unobstructed beam.		
Lumens Per Watt	54 Lumens minimum @ 52 watts, delivered from Luminaire with unobstructed beam		
CRI (6500K)	RGBW (White 75)		
Colour Temperatures	RGBW (White CCT 6500)		
Beam Angles	13, 30, 50		
Ingress Protection	IP67		
Warranty	Electronics = 5 years Body Aluminium = 5 years		
Standards	BS/EN 60598.2.2 cUL 1598 CE		



PRODUCT CONFIGURATION

Please fill in appropriate codes into boxes provided



ADDITIONAL COMMENTS:		



LUMINAIRE CONSTRUCTION

CNC machined or cast from one of the following metals:

Body - Cast from virgin high corrosion resistant, low copper content (0.001%) aluminium alloy. Finished with chromate substrate, Epoxy layer and a UV resistant polyester powder coat colour. Colour - Black.

Flanges - Machined from either Solid Brone 260mm x 6mm (101/4" x 1/4") 316 Stainless Steel 260mm x 6mm (10^{1/4}" x 1/4")

All fixings are made form 316 Stainless Steel

Step Lens:

12mm (1/2") Extra clear, low iron, shatter resistant glass. Anti Slip option available. Lifetime warranty

Gaskets:

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

Cable:

Water resistant rubber

Adjustability:

The gimbal is fully adjustable, allowing 360° rotation and 0-20° elevation.

Mounting:

The ST150 is available with a 316 stainless steel mounting canister for casting into the ground or into concrete.

Maximum drive over speed 10 kp/h (6mp/h) with a maximum load rating of 2000kgs (4400lbs).

Luminaire Weight:

Stainless Steel 10kg (22lbs 1oz) Solid Bronze 11kg (24lbs 4oz)

ACCESSORIES



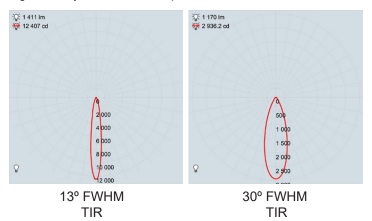




Glare Shield

BEAM ANGLES

High efficiency Reflectors. Feild replaceable



IES files available for download: hunzalighting.com/downloads

WIRING GUIDE

Available for download: hunzalighting.com/downloads Diagrams are a guide only, wire colours and polarity may change depending on fixture and country OUTPUT: DC CONSTANT CURRENT DMX in sheild INPUT: 120**-**277VAC

Mar 2018

Ph: +64-9-528 9471

Fax: +64-9-528 9361 hunza@hunza.co.nz