ST 100 RGBW

ST100RGBW

DESCRIPTION

The SafeTouch 100 RGBW inground luminaire has been designed for uplighting in public spaces, incorporating a high-output, multi-colour LED system that is controlled by DMX to produce any colour in the visible spectrum, including pastels and various shades of white.

Our RGBW LED system is superior to older RGB systems in that a range of warm white colour temperatures can be achieved, as well as a much more extensive range of subtle hues.

This fixture operates at very cool lens temperatures so it is safe for any public spaces and it has a fully adjustable gimble allowing 360 degree rotation and 0-20 degree elevation.

PURE LED	
LED Chip	LED ENGIN LZP RGBW field replaceable LED board
Output	1400 Lumens @ 350mA max - All channels on
Lumens Per Watt	54lm/W
Power Consumption	28 watts
Colour Temperature	RGBW (White CCT 6500)
CRI Warm White (3000K)	RGBW (White 75)
Beam Angle	13, 30, 50 Degrees

^{*}Specification for pureled only, there are no other alternative lamp sources for this fixture

PHYSICAL PROPERTIES

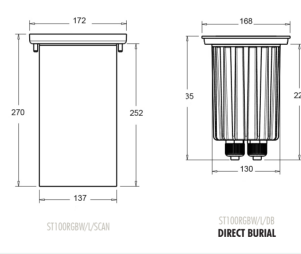
	Solid Bronze or 316 Stainless Steel Flange, Powdercoated Aluminium Body
Ingress Protection	IP67
Impact Resistance	IK10
Standards	UL 2108, CE

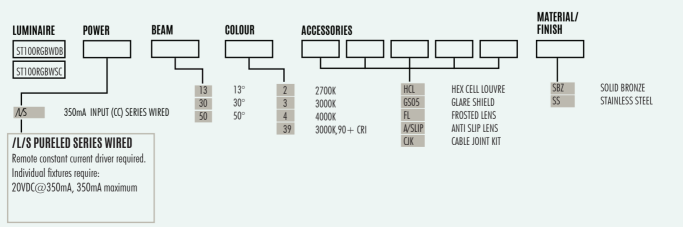
POWER SUPPLY OPTIONS

SUPPLIED WITH DMX OR DALI RGBW DRIVER | REMOTE MOUNTED DMX OR DALI CONTROL REQUIRED

^{*} See pages 16-17 power supplies







CATEGORY RECESSED & INGROUND

PRODIET FONFIGURATION