

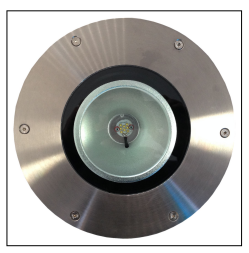


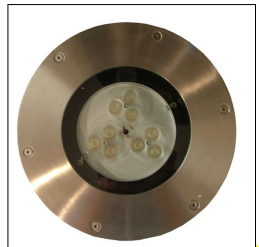
## Large In-Ground Up Light















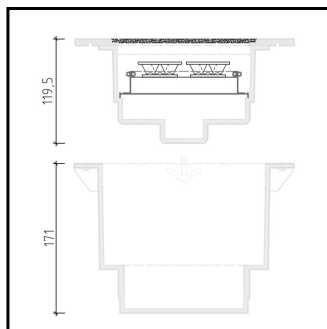
	Single Colour	RGBW
General Information		
Body Construction	Die cast Aluminium (LM6) or ABS (Plastic)	Die cast Aluminium (LM6) or ABS (Plastic)
Lens Type	Metalised or Polycarbonate reflector/lens	Metalised or Polycarbonate reflector/lens
Cover plate	Stainless steel 316 with 8mm toughened glass	Stainless steel 316 with 8mm toughened glass
Recommended Height Installation	N/A	N/A
Compliance	SANS 60598	SANS 60598
IP Rating	Double IP 68	Double IP 68
Control Type	Internal power supply	External power supply
Electrical Information		
Electrical Class	Class 1	Light source is 12/24VDC – External power supply is Class 1
Supply Voltage	Either 230V AC or 12V AC	Appropriate colour control system.
Surge Protection	Dependent on internal power supply – usually 2kV	Dependent on external power supply – usually 2kV
Power Factor	Better than 0.94	Better than 0.94
Optical Information		
CRI	White - +85	N/A
CCT or Colour	White – 3000K or 4000K or 5000K Colour – Red or Green or Blue or Amber	N/A
<u>Performance</u>		
Total Circuit load and Lumens	Narrow 15 degree or medium 38 degree or wide 60 degree beam – 1450 lumens initial on PCB. 11W	RGBW – in Octoled with pucks or resistor PCB – for bespoke power supply.  11W
Operating Conditions		
Operating Temperature range	-20°C to +45°C	-20°C to +45°C
Dimensions and Mounting		
Weight	3kg	3kg
Installation data	Available	Available

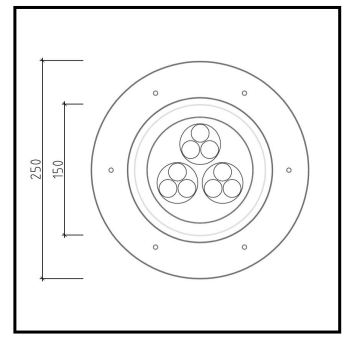




## **FACT FILE:**







This product can be driven over once installed.

Lumen values are as measured at source - on the PCB - not exiting light fitting. Due to the fast pace of development - values are subject to change at any time and without notice.