

RGS2-CC SERIES















Rectangular Gimbal Shoplight Colour Change

Powerful, versatile and energy efficient.



PRODUCT FEATURES

- High efficacy LED (LM-80-08 Certified) chips
- Replacement for 70W/150W MH in 20W & 38W
- Light-weight, die-cast aluminium body
- Thermoplastic PC diffuser
- Three CCT change options 3000K, 4000K, 5000K
- Flex and Plug pre-wired
- Adjustable head -Tilt up to 60°
- Retrofit into most common ceiling cut-out holes 230mm X 125-130mm

CUSTOMER BENEFITS

- Tilt head to focus the area as required
- Bright yet comfortable ambience or task light
- Significant reduction in energy consumption
- No replacement lamp or maintenance costs
- · Long operating life

CONTRACTOR BENEFITS

- Quick and easy installation with flex & plug pre-wired
- Easy retro-fit into standard and oversize cut-out holes in ceilings
- Light Weight for easy handling and installation

Phone: 1300 853 365 Email: sales@optitech.com.au Website: www.optitech.com.au
Unit 2, 176 Euston Road Alexandria NSW 2015 Sydney | Melbourne | Brisbane | Adelaide







RGS2-CC SERIES















SPECIFICATIONS

Power Factor

Colour Temperature Luminous Efficacy Beam Angle Temperature Oper Range Hum

Operating Humidity Ingress Protection

Colour Rendering Operating Life Colour Change





~120lm/W ///\







IP20

Ra85

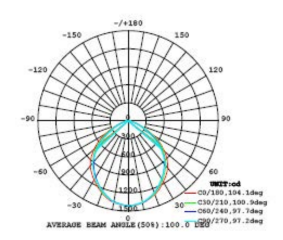


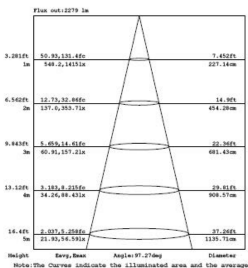


Model	Lumen	Nominal Power	Size (mm)	Cut-out (mm)	CCT Options
OPT-OBRGS2-20W-CC	2400	20W	240 x 145 x 135	227 x 130	3000K/4000K/5000K Colour Change - Switchable
OPT-OBRGS2-38W-CC	4560	38W			

[†] Switchable CCT with in-line switch

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Typical Light Distribution diagram for 20W model

Lighting Council

