



G31RCW30 G33RCW30

ELECTRONIC SPECIFICATIONS

PARAMETERS	G-Series	
ELECTRICAL:		
Power Supply Voltage (Typ.) Power Supply Current Power Consumption	24VAC/DC <800mA < 18W	
OPTICAL:		
Operating Life Beam Angle:	>35,000 hrs. 30°	
ENVIRONMENT:		
Operation Temperature Storage Temperature IP Rating	-20~50°C -40~60°C IP67	

Model	Lumen Output (Im)	Color Temperature	Beam Angle
G31RWW30	210lm ± 10%	3000K	30°
G31RCW30	240lm ± 10%	5000K	30°
G61RWW30	420lm ± 10%	3000K	30°
G61RCW30	480lm ± 10%	5000K	30°
G33RWW30	360lm ± 10%	3000K	30°
G33RCW30	390lm ± 10%	5000K	30°
G63RWW30	720lm ± 10%	3000K	30°
G63RCW30	780lm ± 10%	5000K	30°

G Series 1-18W Recessed IP Rated

G Series Recessed fixtures are IP67 Rated and suitable for both indoor and outdoor installion. All G Series recessed are supplied with in concrete housings and both the SS and SR can also be mounted in ceilings if required.

G Series Outline

Features

- High power 1W and 3W Titan Emitters.
- In concrete housings included.
- Min. 70% lumen maintenance greater than 35,000 hours
- Stainless steel surround and Toughened glass.
- Low thermal radiation and zero UV radiation.

