

LED Sensor GLS Globe



Features & Benefits

Options

- Equipped with two light sensors to automatically light up in darkness and turn off in bright environment
 - ≥ 3 mins < 300lux = ON
 - ≥ 3 mins > 300lux = OFF
- No flicker, mercury or UV emission associated with health hazards
- No warm up time, meaning instant full brightness when switched on
- Incredible longevity up to 15,000 hours of practical lifespan, meaning frequent globe replacement is not required, hence very low maintenance cost
- Available in ES and BC base
- Available in mellow tone (warm white colour appearance)



www.renesola.com.au



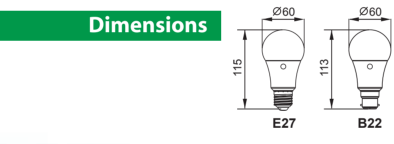
Ordering Information



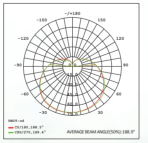
Part No.	Barcode	Power	Colour	ССТ	Flux	Сар	Length	Width	Alternative to
RA60S007T0101	6922619685789	6.5W	Warm white	2700K	470lm	E27	115mm	60mm	40W GLS
RA60S007T0102	6922619685796	6.5W	Warm white	2700K	470lm	B22	113mm	60mm	40W GLS

Specifications

- Power consumptions: 6.5W
- Input voltage: 220-240V~
- Dimmable: No
- Luminous flux: 470lm
- Colour appearance: warm white
- Colour temperature: 2700K
- Colour rendering index (Ra): 80+
- Light sensors: ≥ 3 mins < 300lux = ON ≥ 3 mins > 300lux = OFF
- Beam angle: 220°
- Lumen maintenance (L70 B50): 15,000 hours
- Cap fitting (base): E27 or B22
- Operating temperature: -20°C to +45°C
- Switch times: 20,000
- Carton quantity: 12 pcs



Photometry



ReneSola Partner

Telephone

Follow us

ReneSola's Global Office Network

Melbourne: 18 Corporate Blvd Bayswater, VIC 3153 Brisbane: 2/103 Buchanan Road, Banyo, QLD 4014 ABN: 58 159 368 859 | ACN: 159 368 859

All rights reserved. Specifications are subject to change without prior notice.