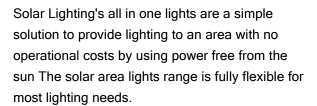


Model: SLA-SSLCS-80W

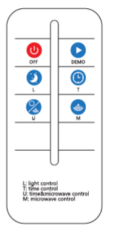


Product Features:

- 1. Aluminium Alloy Case.
- 2. Lighting mode uses intelligence radar sensor for long distance.
- 3. 140° view angle, lighting a larger area
- 4. Easy to install, easy maintenance
- 5. Remote control, UVA technology, 30m control operation
- 6. Premium Bridgelux LED chips <100,000 hours
- 7. 4 lighting modes
- 8. High-efficiency monocrystalline silicon solar panel, lithium battery
- 9. Automatic day/night sensor
- 10. User friendly







- No matter day or night OFF
- No matter day or night (on) for 1 minute, only for a test
- At Night, 12 hours full power
- At night, 4 hours full power, then 8 hours at 25%
- At night, 4 hours full power, then 8 hours motion sensor controlled
- At night, 12 hours motion sensor controlled

SPECIFICATION	
Colour	6500K or options available if required
Lumen (lm) – Full	13600lm
Light Source	LED
Beam Angle	140°
Installation Diameter	Ф60-65mm (Suggest)
Power Consumption	80W
Solar Battery	Lithium battery 11.1V (24-63AH)
Charging time	6 hours of bright sunlight
Redundancy	12 Hours a day - 10 Rainy Days (motion sensor)
Housing	High-end Aluminum Alloy + Fire-rated PC
Operation Temperature	-25°C~+65°C
Light Dimension (mm)	598(L)×230(H) x261(D)
Solar Panel	Monocrystalline Silicon 18V (50-160W)
PIR	Up to 30metres
Light Weight	11-15kg
Warranty	5 year

Solar Lighting Australia. 1/13 Commerce Circuit, Yatala Qld 4207

Telephone: 1300 911 866
Website: solarlightingaustralia.com
Email: sales@solarlightingaustralia.com