

SOLAR CEILING LIGHT Solar Lighting



Typical Applications

- Residential Lighting: Provides efficient lighting for homes in areas with frequent power outages.
- Outdoor Patios: Illuminates garden patios or decks without needing electrical wiring.
- Camping Sites: Ideal for off-grid locations, ensuring portable and sustainable lighting.
- Street Lighting: Suitable for local streets or community pathways with minimal energy costs.
- Workshops: Enhances visibility in remote workshops or garages lacking grid electricity.
- Parking Lots: Offers bright and consistent lighting for open or semi-covered parking spaces.
- Rural Areas: Solves lighting issues in remote villages with limited electricity infrastructure.
- Disaster Relief: Serves as emergency lighting during natural disasters or power cuts.
- Schools and Clinics: Powers lighting for rural schools and healthcare centers sustainably.
- Farms and Stables: Helps light up agricultural spaces for night activities or security.
- Hotels and Resorts: Enhances outdoor aesthetics while reducing energy consumption.

Technical Data

Serial No.	Specification
1	WATTAGE: 20W/60W/200W
2	LAMP SIZE: D188/D240/360mm
3	MATERIAL: ABS
4	SOLAR PANEL: 5W/10W/30W 6V
5	BATTERY: 4AH/5AH/25AH
6	Color temperature: 3000/4000/6000K
7	WORK TIME: 12 Hours. Lasting 2 rainy and cloudy days
8	CHARGE TIME: 4-6 hours
9	WORK MODEL: Sensor + Remote control + Auto light from dark to dawn
10	SUGGEST INSTALLATION HEIGHT: 3-5m
11	LIGHT AREA: 80-120 square meters
12	WATERPROOF: IP 65
13	Warranty: 3 Years