

Solar Battery Powered LED Floodlights



○ Warning:

- 1. Please read this manual carefully before starting the installation and store it for future reference.
- 2. Do not cover the product with any objects when in use. Product is designed with enough heat dissipation and covering the product with any objects can prevent this, effecting its life span.
- 3. The Solar Panels must be installed facing the sunlight without any obstructions.
- 4. If the flexible cable or cord or connector of these Solar Battery Powered LED Floodlights are damaged, please contact our Tech Support helpline or a qualified technician.
- 5. Only an approved/ Qualified technician can open the lamp and carry out repairs if required.

Features:

- 1. Solar Power: no electricity consumption, environmental protection, and energy conservation
- 2. IR controller: easy to control as per your requirements
- 3. Ground Installation: Can install the product on the ground through Spike Rod
- 4. Adjustable Brackets: Can install the product on Wall. Can change the angle of the Floodlights & Solar Panel
- 5. 120° PIR Sensor with 3 different modes to choose
- 6. IP54 Weatherproof design
- 7. 2 Years Warranty

• Specifications:



Model No.	SL0007
SKU	1721
Lumen	850lm
Lithium Battery	3.7V/2400mAh
Solar Panel	1W/5.5V
Charging	6~8Hours
Working Time	1 Day - 3 Days
LED Chip	48PCS 2835SMD
Beam Angle	120°
CCT	6500K
Material	ABS + Glass
Size(mm)	170*170*280

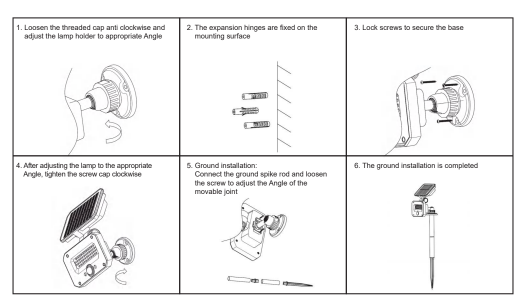








Installation Instructions:

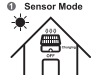




Solar Battery Powered LED Floodlights

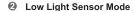
3 Different Sensor Modes:

Sensor Zone: Within 2-5 Meters of the sensor with 120° angle. In all 3 sensor modes, the lights will be turned on in dark (20-40LUX)

















All night Mode





Remote Instructions:









Remote Control

ON/ OFF:

Will Turn on/off the lights.

Mode 1:

When a person enters the Sensor zone, the lights will be turned on with 100% brightness for 30 seconds and then turn off.

Mode 2:

The lights will be turned on in the dark at 10% Brightness. When a person enters the Sensor Zone, the lights will be with 100% brightness for 30 seconds and then back to 10% brightness.

Mode 3:

The lights will be turned on in the dark with 10% brightness, irrespective of the sensor triggers.

SOS:

When a person enters the Sensor zone, the flashing lights will be turned on for 30 seconds.



Stuck? Confused?

Contact our Technical Support team on: Phone No.:+44 129 144 6105 E-mail:support@ener-j.co.uk Imported and Marketed By: ENERJ SMART LTD. Unit 11D cosgrove Way, Luton LU11XL, United Kingdom