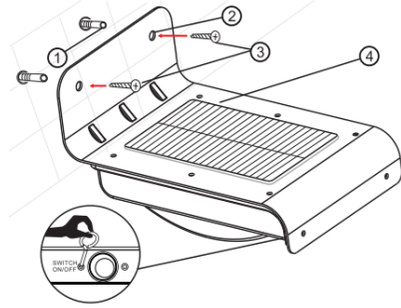


curve™ solar motion light

User Manual



- ① Rawl Plug
- ② Mounting Hole
- ③ Screw
- ④ Solar Panel

.1.

Technical Specifications:

Solar Panel: 0.55W
 Li-ion battery: 2.22WH
 LEDs: 0.8w, 6000K, 80 Lumens
 Detection enabled: <10 Lux
 Detection range: 120°, 3m
 Light Modes: Off, On (motion detection enabled after dusk)

.2.

Operating the Light:

1. Installing the light

Please use the supplied rawl plugs and screws to mount the light unit on the wall.

2. Charging the light

A south facing wall is best for charging the light. Make sure the panel is not mounted behind glass or in the shade. Remove the protective film from the solar panel. Allow three days for the light to charge.

3. Unlock and activate the device

Use the key pin in the "on/off" socket on the front of the light to unlock the light ready for use.

4. Night sensor function

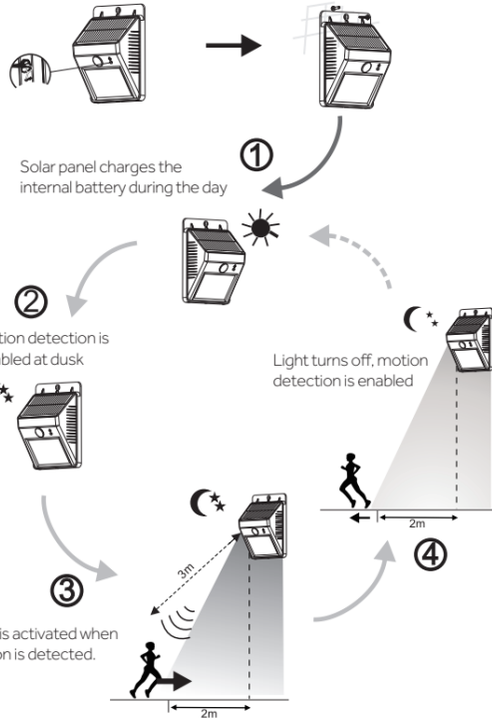
The motion sensor will activate the light when motion is detected and turn off 10 seconds after motion ceases.

.3.

Working process instructions

Use the supplied key to activate the light.

Drill holes, then fix to the wall using the supplied screws and rawl plugs.



.4.

Tips:



Ensure your solar panel is South facing or as near as possible



Clean your solar panel from time to time



Do **NOT** place your solar panel in shaded areas.



Do **NOT** charge behind glass

.5.

Troubleshooting:

The Light is flashing

The light is running low on charge. Turn the light off and let it charge for 3 days with no activations to build up a good base charge in the battery.

The Light won't activate

If the light won't activate after dusk the light may be low on charge. Turn the light off and let it charge for 3 days with no activations to build up a good base charge in the battery.

Is there another light source hitting the panel, tricking it into thinking it's still daylight? Cover the panel with your hand to simulate total darkness. If light activates you may need to reconsider where the light is installed.

.6.

Package includes:

1. Key pin x 1
2. Rawl Plugs x 2
3. Screws x 2
4. Wedge light unit

For customer support please contact:

The Solar Centre Ltd
 Unit 5, Dencora Centre
 Campfield Road
 St Albans
 Hertfordshire
 AL1 5HN

T: 0845 094 1250

W: www.solarcentre.co.uk

E: info@solarcentre.co.uk



Made in China to Solar Centre Specification

solarcentre®
 making solar that works

.7.