

# BEAM

## SOLAR SHED LIGHT

**PLEASE CHARGE YOUR  
LIGHT FOR 3 DAYS  
BEFORE FIRST USE**



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

**Always take care when setting up your Beam Solar Shed Light especially when you are mounting it in high places.**

### User Guide

Thank you for choosing The Solar Centre's Beam Solar Shed Light. Please read these instructions carefully before using your light.

Please note that your Beam Solar Shed Light is designed to charge by day and work by night. It is possible to use your light during the day, but it will not charge while you are using it. Regular daytime use for extended periods will result in your Beam Solar Shed Light running flat.

### Installing the Solar Panel

Before installing your Light in your desired location, you'll need to consider the best place for the solar panel to receive the most amount of daylight. There is 1.8 meters of cable between the light unit and the solar panel so it is essential you do not position the solar panel out of reach of where you want your light to go. Your solar panel must be installed outside. When placing the solar panel always try to angle it south, south-east or south-west while avoiding places where daylight is obstructed by buildings, fences, trees or the shadows that these create. Once you have identified your solar panel location, install it using the supplied screws and rawl plugs.

### Installing the Light Unit

**Please note that the light unit is designed for indoor use only and can not be installed outside. Installing the light outside will likely result in water ingress which will invalidate your guarantee.**

The light unit can be installed quickly and easily using the supplied double-sided adhesive pads. Simply remove the protective film on one side of the pads and secure the pads in your desired location. Once the pads are securely in place remove the film from the face of the pads and press the light firmly against the pads and hold for 1 minute. Please ensure that the pull chord is on the underside of the light so that it dangles down. You can now connect the solar panel cable into the top of the light unit.

If you prefer, you can screw your light into position. There is a small slot next to each of the four corners of the clear plastic shade. Gently push the end of a small flat head screwdriver into each slot in turn and apply a small amount of downward pressure to the screwdriver to release the shade from the light body. Once the shade is removed you will see that there are two screw holes on the LED strip. You can now use the supplied screws and screw plugs to install the light before pushing the shade back into place.

## Operating Instructions

Now the light and solar panel are installed it is ready for use. To turn the light on simply pull the pull chord.

Please remember that your Beam Solar Shed Light is solar powered so it is crucial you conserve energy wherever possible. Always remember to turn your light off when you have finished using it else it will run completely flat and will not work when you need it next.

Please note that your Beam Solar Shed Light is designed to charge by day and work by night. It is possible to use your light during the day, but it will not charge while you are using it. Regular daytime use for extended periods will result in your Beam Solar Shed Light running flat.

## Trouble Shooting:

If your Beam Solar Shed Light stops working it is likely it has run out of charge. Common reasons for the light running flat are:

The light has been left on accidentally.

The light is being used too often or for too long.

The light is being used regularly during the day when it should be charging.

The solar panel jack is not connected to the light unit.

The light is not receiving enough charge because of a poor solar panel location.

The light is not receiving enough charge because of a long spell of dull weather.

Please follow the recharge procedure below.

## Recharge Procedure:

1. Ensure that the solar panel jack is connected to the light unit.
2. Make sure your Beam Solar Shed Light is switched off. You can tell the light is off because the pull chord will be shorter when the light is off and longer when the light is on. Pull the chord a few times while looking closely at where the pull chord enters the light unit and you will see the difference.
3. Double check your solar panel location to ensure it is facing south, south-east or south-west and getting good access to sunlight and is not in a shaded location. Clean the solar panel if necessary.
4. Leave the light switched off for 3-5 days before trying it again.

## 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](http://www.solarcentre.co.uk)

E: [info@solarcentre.co.uk](mailto:info@solarcentre.co.uk)



Made in China to Solar Centre Specification

