

# London Solar Post Lights



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

## User Guide

Thank you for choosing The Solar Centre's London Solar Post Lights. Please read these instructions carefully before using your lights. Always take care when setting up your London Solar Post Lights if the ground is very hard - sometimes watering the ground a little and allowing it to soak in can make it easier to put the spike in.

### Installing your London Solar Post Lights:

Before installing your lights think carefully about how much sun will be able to reach the solar panels in your intended location. South facing locations are always best but look out for trees, buildings, hedges, fencing, etc that may cause shadows throughout the day and reduce the performance of the lights in the evening.

1. Remove the stainless steel top from the white plastic light diffuser.
2. Remove the white plastic diffuser from the top of the light body.
3. Remove the cardboard tube containing the metal spike from inside the light body.
4. Remove the metal spike from the cardboard tube.
5. Screw the metal spike into the bottom of the light body.
6. Replace the white plastic diffuser on top of the light.
7. Replace the stainless steel top on the of the white plastic light diffuser.
8. Push the spike into the ground
9. Remove the protective film from the solar panel.

### Using your London Solar Post Lights:

The Top is designed to maximise run time for lights installed in locations that may get substantial shade throughout the day or for improving runtime when there are many consecutive days of poor weather.

With the switch in the **S** position the light will operate in standard mode. Moving the switch to the **P** position will substantially increase the runtime of the light whilst slightly reducing the brightness of the light.

With the switch set to **P** the light will operate as efficiently as possible however if the panel receives no or little light throughout the day the runtime of the light at night will be reduced, as is the case with all solar products.

If the light fails to operate at night, move the switch to the **off** position and leave the top to charge for 3 days before trying to operate it again.

### Maintenance:

Clean the surface of the solar panels on your lights with a soft, slightly moistened cloth or a dry brush only. Do not use corrosive cleansing agents or chemical solutions since this may damage the housing surface or impair operation. Keep the solar panels on your lights free of dirt, debris and snow, or the batteries in your lights will not charge properly. This may also shorten battery life or cause malfunction.

### Safety Instructions:

The Solar Centre assume no liability for any damage resulting from the use of this product, nor do we assume liability for any damage to property or personal injury caused by improper use or failure to observe the safety instructions. Unauthorised conversion and/or modification of the unit will result in the invalidation of any guarantee. This device is not a toy and should be kept out of reach of children. Do not expose the device to extreme temperatures (less than -25°C or higher than 50°C) or strong vibration or mechanical stress. Do not leave the packaging material unattended after installation.

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: solarcentre.co.uk  
E: info@solarcentre.co.uk



Made in China to Solar Centre Specification

