Solar Portable Disc Light

FOR BEST RESULTS PLEASE ALLOW YOUR SOLAR PORTABLE DISC LIGHT TO CHARGE FOR 3 DAYS BEFORE USE

User Guide

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

Setting up your Solar Portable Disc Light

Always take care when setting up your Solar Portable Disc Light especially when you are situating it in high places.

Installing the Solar Panel

Before installing your Portable Solar PIR 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 4.8m metres 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 you light to go. When placing the solar panel always try to angle it South while avoiding shaded areas or places where daylight is obstructed by buildings, foliage or shadows. Once you have identified your solar panel location, attach the solar panel using the supplied flat screws and raw plugs.

Installing the Light Unit

Using the supplied flat head screws and raw plugs attach the bracket to where you wish to mount the light. Please ensure that there is enough space to connect the solar panel cable into the side of the light unit. Once the bracket is secure, slide the light unit into the bracket. Finally, connect the cable from the Solar Panel into the socket on the side of the light unit.

Operating Instructions

Press the button on the face of the light unit to turn it on. After dark the PIR sensor will activate the light once motion has been detected.

Trouble Shooting:

My Solar Portable Disc Light worked for the first few nights and then stopped working.

Your Solar Portable Disc Light will come partially charged so it will work for a few nights without receiving a fresh charge. If the light stops working after a few nights it is likely that it has not received a fresh charge during the first few days. Please follow the recharge procedure below.

Recharge Procedure:

Leave your Solar Portable Disc Light outside in a sunlit location for 5 days to gain a base charge. During this time the light must be connected to the solar panel and the unit switched off. Before leaving it to charge for 5 days please check the positioning of the solar panel. Ensure it is facing due south to maximise performance and that the light hitting it is not obstructed in anyway, this is particularly important in Winter when the days are shorter and the sun is lower in the sky. PLEASE NOTE THAT THE SOLAR PORTABLE DISC LIGHT MUST BE SWITCHED OFF DURING THE 5 DAY RECHARGING PERIOD.

Safety Instructions:

We 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

To avoid damage to eyesight, do not look directly at the light source

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

Maintenance, cleaning & disposal:

Clean the surface of the device 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 cell free of dirt, debris and snow, or the battery will not charge properly. This may also shorten battery life or cause a malfunction.

For customer support please contact:

The Solar Centre Ltd

162 Folly Lane St Albans Hertfordshire AL3 5JG

T: 0845 094 1250

W: www.thesolarcentre.co.uk
E: info@thesolarcentre.co.uk





Made in China to Solar Centre Specification