Paverlight Solar Brick Lights (Set of 2)



User Guide

Thank you for choosing The Solar Centre's Paverlight Solar Brick Lights. Please read these instructions carefully before using your lights.

Setting up your Paverlight Solar Brick Lights

When deciding where to install your brick lights it's important to consider how much light they will get in your chosen location - this is particularly important for winter performance. Try to avoid shaded areas or places where daylight is obstructed by buildings, foliage or fences, etc. The more light they receive during the day, the longer they will last at night.

While every care has been taken in waterproofing of the Brick Lights try to avoid waterlogged locations or areas that accumulate standing water.

Prior to making any alterations to your property test the Brick Lights performance is as expected in the location you have chosen by setting the rubber magent bung on the underside to "On" and monitoring the performance once the lights have been charged throughout the day.

Fit the Brick Lights in place as you would any other paving brick ensuring the magnet switch on the underside is put in the "On" position prior to placement.

Trouble Shooting:

My Paverlight Solar Brick Light isn't working.

- Please check the magnet switch on the underside is set to "On"
- To rule out charging issues put the brick light in a sunny location for 48 hours with the light angled at 45 degrees. Return

to the light after dusk and check if it is illuminated.

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

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:

Keep the solar panel 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

Unit 5, Dencora Centre Campfield Road St Albans AL1 5HN

T: 0845 094 1250

W: www.solarcentre.co.uk

E: info@solarcentre.co.uk







