Henley Solar Pillar Lantern



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 Henley Solar Pillar Lantern. Please read these instructions carefully before using your light.

Box Contents:

- 1 x Lamp head with integrated solar panel and batteries
- 1 x Base
- 1 x Base fixing bracket
- 3 x Screws and plugs

Installation:

Before installing your light think carefully about how much sun will be able to reach the solar panel 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. Using the Base fixing bracket mark and then drill the holes.
- 2. Screw down the Base fixing bracket, being careful not to overtighten screws.
- 3. Place the base over the bracket and turn it clockwise until you hear an audible click and the base is held firmly in place.
- 4. Carefully insert the Lamp head into Base.

Operation:

The Henley is designed to maximise run time for lights in less than ideal locations or for improving runtime when there are many consecutive days of poor weather.

Carefully holding the clear plastic diffuser, rotate the stainless steel top clockwise to access the three way switch.

Standard mode: the light will operate on full brightness after dusk.

Power save mode: substantially increases the runtime of the light whilst slightly reducing the brightness of the light. 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 it to charge for 3 days before trying to operate it again.

The Solar Centre Ltd For customer support please contact: Unit 5 Dencora Centre Campfield Road

> St Albans Hertfordshire AL1 5HN

W: solarcentre.co.uk



