HEMISPHERE

SHIMMER SOLAR MOOD LIGHT

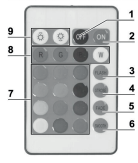
USER GUIDE

Items Supplied

- 1 x solar lamp
- 1 x remote control with 1 x 3 V button cell (CR2025), already inserted
- 1 x instructions

Check the items supplied for completeness and transport damage. If you find any damage, do not use the product, but rather contact the customer service department.

Overview remote control



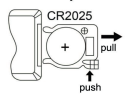
- **OFF** button
- 2 **ON** button
- FLASH (flash function RGB + W + mixed colours)
- STROBE (flash function RGB)
- 5 FADE (smooth change of colour)
- **SMOOTH** (colour gradient RGB + W + mixed colours)
- Control pad for colour selection (12 mixed colours)
- Setting RGB + W (Red, Green, Blue, White)
- 9 🛱 🗘 Brightness setting

Changing the remote control battery



The battery is pre-installed. Only the transportation protection needs to be removed.

Before inserting the battery, check whether it is clean, and clean it if necessary.



- 1. The battery compartment is located on the narrow side of the remote control. Remove it as shown.
- Remove the empty battery and insert a new battery (3 V, type CR2025). The positive terminal must point upwards.
- 3. Slide the battery compartment all the way back into the remote control. It must audibly and noticeably lock into place.

Set-up

The solar lamp should not be placed near to other light sources such as street lamps or other lamps, so that the LEDs can be switched on automatically.

Position the solar lamp so that the solar field is able to absorb direct sunlight the whole day preferably.

Use



- The remote control only functions when the On / Off switch on the bottom of the solar lamp is pressed.
- The individual colours and modes can also be set by repeatedly pressing the On/Off switch (16 colours modes).

1. Activation - To switch the solar lamp on, press the On / Off switch on the bottom.

The battery can now charge up in daylight. When darkness sets in, the LEDs automatically switch on. When it gets light, the LEDs switch off and the battery is charged up via the solar

Please note: Battery power can be severely impacted by extremely low temperatures.

- 2. Selecting a colour Press the corresponding colour selection button (7, 9) on the remote control or press the On / Off switch on the solar lamp several times to switch between the different colours.
- 3. Setting the mode Press the corresponding mode button (3-6) on the remote control or press the On / Off switch on the solar lamp several times to switch between the different modes.
- 4. Setting the brightness Set the brightness via the $\widehat{\nabla}$ and Duttons (9).
- 5. Turning LEDs on / off To turn the LEDs on or off, press the ON (2) or OFF button (1) on the remote control.

Please note: The solar lamp remains in stand-by, so that the storage battery can continue to charge during daylight.

Deactivation - To switch the solar lamp off, hold down the On / Off switch on the bottom for approx. 3 seconds.

Technical Data

1xstorage battery Li-ion 14500 500mAh 3.2V Power supply:

Charging time: approx. 6 to 8 hours (in sunlight)

Lighting time: up to 8 hours (with a fully charged storage



Disposal



Dispose of the packaging material in an environmentally friendly manner and take it to a recycling centre.



This product is governed by the European Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). Do not dispose of this product as normal domestic waste, but rather in an environmentally friendly manner via an offi cially approved waste disposal company.

The battery should be removed before the remote control is disposed of and should be disposed of separately from the remote control at suitable collection points.

For customer support please contact:

The Solar Centre Ltd 44-46 Coldharbour Lane

Harpenden

Hertfordshire

W: solarcentre.co.uk AL5 4UN E: support@solarcentre.co.uk



