



Ensure your solar panel is South facing or as near as possible



panel from time to time



Do **NOT** place your solar panel in shaded areas.



# Quick Start Guide

- Assess installation location for shadows.
   (important around 10am - 2pm when the light will charge best)
- 2. Install light using supplied template to mark and drill holes.
  Install wall plugs and fix screws.
  Slide light into place.
- **3.** Turn light off and allow 3 5 days to charge.

Turn light on.

Thank you for your purchase of the Kensington Solar Wall Light. Please read these instructions carefully before installing your light.

# **Box Contents**

1 x Kensington Solar Wall Light 2 x Wall plugs 2 x Screws 1 x On / Off Pin Key

# Installation

Before you begin installation please consider the location of your light. The Kensington Solar Wall Light has a powerful solar panel that charges the internal high capacity batteries during the day. At night this charge powers the light. Before installing your Kensington you'll need to consider the best place for it to receive the most amount of sunlight.

To get optimum performance from the Kensington install on a south facing wall that is not obstructed by buildings, fences, trees, sheds, bushes or the shadows that these create. Please note that a poor installation location will reduce the performance of the Kensington Solar Wall Light.

Use the supplied paper template to mark the holes, drill, insert wall plugs and tighten screws leaving 2mm to attach the light. Slide the light into place until it locks into position.

## **Operating Instructions**

Before first use it's important to give the unit a base charge. Turn it off for 3 - 5 days with the pin key and allow the panel to charge the batteries to full. You may find there is some residual charge in the batteries prior to first use however this won't always be the case.

Use the pin key to turn the light on at night. It can then be left to run all night. It will turn off automatically in the morning and charge again throughout the day before coming on automatically at dusk the following evening.

You can use the pin key to turn the light off at anytime - the light will remain off until you turn it back on again.

## **Everlast Technology**



The Kensington Solar Wall Light features a unique blend of solar panel, battery and SMD LED technology to truly revolutionise what you can expect from a solar light. Even throughout the winter months the Kensington will run through the night so long as the light is reasonably well located. Best of all even if your installation location isn't perfect you'll still benefit from a much improved runtime over standard solar lighting.

### Troubleshooting

In the unlikely event you are encountering problems with your Kensington it's more than likely something you can resolve yourself. A Kensington that is installed in a poor location, such as a north facing wall, may run out charge even with the Everlast Technology, but that doesn't mean there is a fault with the unit. Please try the troubleshooting tips below before contacting your retailer.

#### Recharge Procedure

Turn the light off for 5 days to let it charge.

Turn the light on the following night, it should come on straight away. If it doesn't operate try covering the solar panel with your arm to simulate night time. If the panel is receiving light from another source it could trick the light into thinking it's daylight and this will stop the light turning on.

Try using the pin key to check if the light is turned on or off with the panel covered to simulate night time.

If it still doesn't operate please contact your retailer.

#### Maintenance

Clean the surface of the solar panel and light lens 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 panel free of dirt, debris and snow, or your Kensington 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 instructions. Unauthorised conversion and/or modification of the unit will invalidate 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), strong vibration or mechanical stress.

For customer support please contact:

The Solar Centre LtdUnit 5, Dencora CentreCampfield RoadTSt AlbansAL1 5HN

T: 0845 094 1250 W: solarcentre.co.uk E: info@solarcentre.co.uk



