PO09
Solar ‘Kensington’ Lamp Post / Pole Light

TECHNICAL SPECIFICATIONS

GENERAL

• Up to 8 hours illumination at night.
• Traditional style.
• 12 super bright LED bulbs.
• 72 Lumens.
• Light output is white.
• Output is approximately 15-20 watts.
• For use in dark locations.
• A high quality 3.5 watt monocrystalline or polycrystalline solar panel is discretely built flush into the top of the lampshade.
• 3 D size Ni-Mh (4500mA) rechargeable batteries included (replaceable when necessary).
• Built-in photocell for automatic dusk-to-dawn operation.
• On/off switch for manual over-ride.
• All aluminum construction with clear glass lampshade (featuring an etched type pattern).
• Fix to ground or any solid level surface.
• Complete lamp post with lampshade stands approximately 7’ 4” tall (221cm).
• Supplied in 4 sections which simply fix together with a few bolts (supplied).
• The base of the fixture has holes pre-drilled to enable it to be secured down onto any solid level surface.
• An additional (free standing) heavy base is also supplied for patio or deck use or for applications where you do not want to bolt this pole down.
• Use the additional heavy base where optionally required.
• The additional heavy base part is perfect for use on patio or pool areas, or where temporary use or mobility is required.
• If fixing to an existing solid surface (such as wood, concrete, asphalt etc) you will need to use 3 appropriately sized screws or bolts (not included) along with appropriate anchors, if necessary.
• An electric drill with masonry bit, small wrench and screwdriver will be minimum tools required. Assembly and installation by one person is sufficient and would normally take about 15 minutes to complete with nominal DIY competence.
• Written instructions supplied.
• Easy to assemble, in just a few minutes.

NOTES

• This light fixture requires several hours of full sunshine daily to enable it to get a full charge in optimum conditions and in an optimum geographic location.
• Time length of night time illumination is estimated and subject to various factors including (but not limited to) geographic location, seasons, temperature, weather conditions & location of product etc.
• Shorter illumination time due to one or more of the above factors does not define the fixture as being defective or define the fixture as being advertised incorrectly.
• We advertise and supply our solar lights to customers all over the world are therefore, naturally, we are unable to guarantee the nightly illumination time as it can vary and any time stated is quoted as ‘up to’ x amount hours.
• Minor errors & omissions must be accepted.
• Although unlikely, we reserve the right to supply this product with any minor alterations or minor changes to the specifications (shown above by text description or by photographs) due to different supplies or product batches received, incorporating such product changes made by the manufacturer, without further notice.
PO09
Solar ‘Kensington’ Lamp Post / Pole Light

- Descriptions, specifications and photographs are updated regularly but may not be current when minor changes to a product have only recently been made.
- All solar lights must be used in a completely dark location at night time otherwise they may not illuminate. Nearby strong lighting sources or ambient lighting may affect the operation of a solar light. This does not define the fixture as being defective or ‘not as described’.
- Naturally, the illumination duration (light-up time) of most solar lights can reduce during winter months when the weather is poor and the days are shorter. During this time insolation hours decrease accordingly. This does not define the fixture as being defective or ‘not as described’.