

SWGSL118

# SOLAR OWL BIRDTABLE

These instructions contain important information for using the product for the first time. Please keep this instruction for later reference. They should always accompany the product in the event of transfer a new user.

This product is a solar garden decoration shaped by poly resin. It converts sunshine into electricity at no cost. The product has rechargeable battery inside, which saves energy by the solar panel. It has 1 pc super bright white and long life LED as it's light source. The light automatically turns on in the evening and off in the morning.

## **INSTALLATION AND USAGE**

- 1. Carefully take the product out of the box, as it is easy to break. Pay attention not to impact with hard subjects or drop onto the ground.
- 2. Press the "Switch" which is on the bottom of the product, to turn the light on, place the product in the darkness or cover the sensor by hand to make sure the light is "ON".
- 3. Place the product in the garden where it will receive the most sunshine to charge the battery, and make sure the switch is on.
- 4. Keep the surface of the solar panel clean to ensure it fully absorbs sunlight.
- 5. Working Time: Up to 6hrs at night after a fine day. The working time is subject to different location, weather and season as it depends on how much sunshine there has been that day.

WARNING: Do not take apart the product by yourself. Keep the product away from the fire. Do not impact the product with hard objects. Only use water to clean the product. Do not use the product as a child's toy or for any other usages.



### **CHANGING OF BATTERIES**

- 1. The product uses 1x600mAh Ni-Mh AA size rechargeable battery. Normally, the battery's lifetime is more than one year. Replace the battery when the light works fewer hours than stated or becomes dim after a full sunny day of recharging.
- 2. Steps to change the battery: Unfasten the four small screws on the back of the battery case, then open the cover and put the new battery in. Pay attention to the batteries' positive and cathode pole. Fasten the screws after the replacement of the batteries.

#### **PROBLEM SOLVING**

If the light is not on in the evening, please check

- 1. Whether the isolation stripe has been pulled out or not;
- 2. Whether the sensor is illuminated by other light source or not;
- 3. Whether the solar panel is damaged or not ; or make sure to have the light "ON" by placing in darkness or covering the sensor by hand.
- 4. Whether the solar panel is sheltered by something in the daytime or not.

#### **Streetwize Accessories:**

Unit 1, Royce Trading Estate, Ashburton Road West, Trafford Park, Manchester M17 1RY

Sales enquiries: sales@streetwizeaccessories.com

Technical enquiries: support@streetwizeaccessories.com 0161 447 8597

www.streetwizeaccessories.com