

# SOLAR TABLETOP LAMP

## PLU-165919

### Product Specification

Product Size	(Dia.)13CM x (H)19.2CM	Control	Touch Sensor + Stepless Dimmer
Battery	Built in Li-ion Battery	DC Charging Time	3 - 4 Hours
Battery Capacity	1500 mAh	Solar Panel Charging Time	6 - 8 Hours
Solar Panel Size	Ø100mm	Working Hours	4 - 5 Hours
Solar Panel Type	Monocrystalline Solar Panel 5V 100mA	Protection Level	IP44
LED Colour	Warm White	Operating Temperature	0°C~45°C
Brightness	5 - 100lm	Storage Temperature	-20°C~60°C

DC charging working hours	High brightness: 4-5 hours / Low brightness: 70-80 hours
Solar charging working hours	High brightness: 1-2 hours / Low brightness: 25-30 hours

### How the Solar Light Works

During the day, the solar light switches off and the solar panel converts solar energy from the sun to charge the battery. At night, the light turns on automatically using the stored energy. How long the light lasts depends on its location, weather conditions and seasonal lighting availability. The solar light is ideal for night time lighting of your garden.

### Choosing the Right Location

A lack of sunshine will mean this product will not perform to its full potential. An ideal location for the solar light is outdoors with direct sunlight onto the solar panel. It needs to receive at least 6 hours of direct sunlight a day to charge. Shady locations will influence the batteries charge which may shorten the working time of the light at night. The solar light should not be placed near artificial lighting such as street lights, as this may cause the sensor inside the panel to possibly switch off.

### How to use the Solar Light

Short touch the touch sensor  to turn on the light; short touch again to turn off the light.

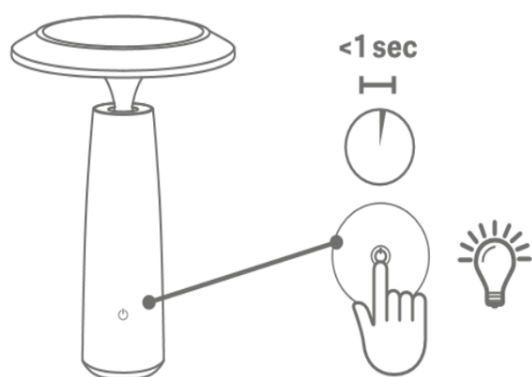
Long touch to adjust the brightness.

The initial brightness level when turned on is high brightness

Stepless dimming function

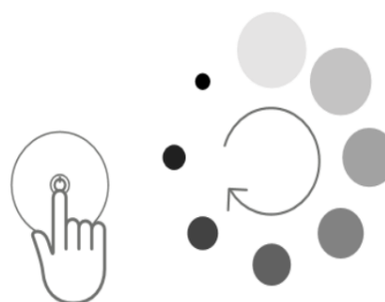
1. When long-touching, the stepless dimming mode can be achieved.
2. The first long touch decreases brightness from high to low; the second long touch increases brightness from low to high, and it cycles thereafter.
3. During the long-touch dimming process, the light will stay at the current brightness level when you release the touch.
4. Short touch and long touch can be switched freely at any time and do not interfere with or restrict each other.

#### SWITCHING ON



Quickly press the touch sensor to switch on the lamp.

#### DIMMER FUNCTION



When the lamp is switched on, lightly press the touch sensor to obtain the

# SOLAR TABLETOP LAMP

## PLU-165919

### Precautions

This product is not intended for use during adverse weather conditions (such as heavy rain and wind) or during the winter months. It is advised that this product is stored away during these times. To store your lights safely indoors, clean and dry the lights, switch off and remove batteries. Take note that the light is designed to work when ambience turns dark. If there are strong light sources nearby, then the light may be very dim or not work at all.

### Trouble Shooting

If the light fails to illuminate automatically at night, please check the following things:

1. That the solar panel has had at least 6 hours of direct charge from the sun during the day with the switch turned to "On".
2. Make sure the solar light is switched to the "On" mode.
3. Ensure the solar panel is clean.

### Batteries

Although the battery has been charged by the manufacturer, the electric levels will have dropped when you receive it. Please charge for a full day in direct sunlight before use.

You can charge this product by connecting it to a DC 5V 1A adapter using a USB-to-Type-C charging cable. It supports plug-and-charge functionality.

The specific operating status during charging is as follows:

- When charging: The light automatically turns off.
- After removing the charging cable: The light automatically turns on.
- Charging: the red indicator light is constantly on.
- Fully charged: the red indicator light is off, and the blue indicator light is constantly on, indicating that the device is fully charged.

If the light stops working after it has been used for a long time, the battery may be passed its lifespan.

Battery Specification: 1 x 18650 1500mAh 3.7V rechargeable battery (included)

### Disposal and Recycling of Batteries

To protect the environment, batteries must not be thrown out in your domestic trash collection or disposed of in a fire as they contain dangerous materials. Batteries can be safely disposed of by taking them to your local waste collection service to be recycled.

#### WARNING!

**THIS IS NOT A TOY. KEEP AWAY FROM CHILDREN AND PETS.  
FOR DECORATIVE PURPOSES ONLY.**



OGALAS ULC  
UNIT 4 PARKWAY HOUSE  
BALLYMOUNT DRIVE  
DUBLIN, D12 ECR9  
MADE IN CHINA

IP44

