### CORRECT DISPOSAL OF THIS PRODUCT:



(Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that if should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources

Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

### **WARNING & NOTICE**

- 1.Do not look directly at the LED light for a long period of time or it may damage your eyes.
- 2.Do not attempt to disassemble or remodel the product. Any changes can be dangerous and will void the warranty.
- 3. Please keep the product away from flammable items, explosion or injuries may occur.
- 4. Please switch to the OFF position when the unit is not in use for a long period of time.

### PRODUCT SPECIFICATION

| Material | Metal / Glass                     | Solar Panel               | 2.0x3.0 inch x 6pcs / 6W  |
|----------|-----------------------------------|---------------------------|---|
| Battery  | Li-ion battery 18650<br>2200mAh   | Waterproof<br>Performance | IP65  |
| Size     | Main body:<br>9.0x9.0x15.7 inches | Accessories               | 1*Light main body<br>1*Lamp base<br>1*Remote control<br>1*User manual<br>2*Screws/2*Anchors |

This product has a 1-year limited warranty. For further information please visit our website at www.techkogroup.com

Copyright Reserved

### Solar Pillar Light

# **USER MANUAL**



Model: SHI -909

■ support@techkogroup.com

- ▲ Please carefully read this manual before using the product.
- ▲ Keep the manual with you for reference as needed.

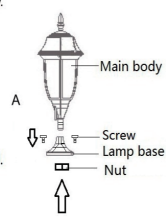
### PLEASE FULLY CHARGE THE PRODUCT BEFORE USING

- 1. Secure the unit and fully charge in direct sunlight before use.
- 2. Charging time may be vary depending on the weather, temperature and seasons.
- 3.Do not place the product indoors or any place where there is no direct sunlight. The product will not charge properly.
- 4.Keep the solar panel clean to ensure the product can be properly charged. Frequently clean the solar panel as needed. Avoid scratching on the panel or it may lower charging efficiency.

## INSTALLATION INSTRUCTIONS OPTION

### (Please see Figure A for reference)

Use the Nut screw to connect the solar light main body to the supplied lamp base. and screw the lamp base on the wall or ground.



▲ Please install the unit in a place where the solar panel can be continually exposed to the sun.

▲ Avoid placing the unit where shade from buildings or objects would

B

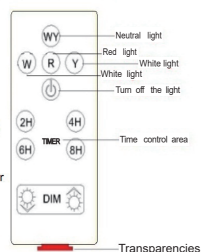
block the solar panel.

### **Remote Control & Functions**

(Please see Figure B for reference)

When installing for the first time:

- 1. Remove the plastic pull tab on the remote control
- 2. Install the solar light during the daytime, so that it can charge before it turns on at night
- NOTE: If you want to see the light during the daytime, you may need to bring it to a dim enough place or cover the solar panels and use the remote (see instructions below)



Take out before use

Operating Instructions:

**NOTE:** The only way to turn the solar light on/off is by using the remote control.

**IMPORTANT:** Please keep the remote control in a safe place so that it does not get lost.

- To turn ON the light with the remote: Press any of the following buttons to turn on the light – WY, W, R, Y
  - a. WY: Neutral Light
  - b. W: White Light
  - c. R: Red light
  - d. Y: Warm Light
- 2. To turn OFF the light: Press the power button
- 3. To adjust the brightness of the light: press the DIM buttons
- 4. To set a timer, so that your lights run during a specified time frame: Press the appropriate buttons:
  - a. 2H: Two Hours
  - b. 4H: Four Hours
  - c. 6H: Six Hours
  - d. 8H: Eight Hours
- You will want to place the solar light in an area that receives full direct sunlight (at least 5-6 hours) to the solar panel during the day and keep away from other lights such as porch lights as the lighting from other sources can prevent the solar light from automatically illuminating.
- How to tell if the light is on Simply cover the solar panel with your hand or place the solar light in a dark place and it will light up. If it doesn't light up, charge for 5-6 hours, then test again.
- With a full 5-6 hour charge the solar light should illuminate for 3-12 hours, please note that weather, sun intensity, temperature, and heat can affect working time.
- If the solar light loses illumination or intensity a dirty solar panel may be to blame, simply clean off the solar panel with a soft cloth and mild cleaner or water will work just fine. We suggest cleaning the solar panel every 2-3 months or more often if needed.
- Minus temperatures may result in shorter illumination time. To protect the battery in minus 10 degrees or lower the solar light may shut OFF, don't worry it will resume once the temperature warms back up.
- The performance of the solar light is dependent on the geographical location, weather
  conditions and seasonal sunlight. On cloudy days and during winter, the solar panel
  will not receive as much direct sunlight resulting in reduces brightness and operating
  time. Turn the light on the dim setting mode to extend the time for the light to stay on
  during these times.