Solar Torch Light

## USER MANUAL

## TECHKO

APlease 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. Switch ON the solar torch light and fully charge in direct sunlight before use.
2. Charging time may be vary depending on the weather, temperature, and seasons.
3. Do not charge the product indoors or any place where direct sunlight can't reach. Otherwise, the product will not charge properly.
4. Please keep the solar panel clean to make sure 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

Torch and Garden Light

## (Please see Figure A for reference)

1. Assemble the section poles to desired height (2 poles being most optimal) and connect the ground spike to the pole. Secure the main body of the solar torch light to the top of the pole. 2. Position the ground spike and press firmly to secure the solar torch light.

## Lamp

## (Please see Figure B for reference)

1. Connect the solar torch light main body to the supplied lamp base.

## SWITCHES \& FUNCTIONS

(Please see Figure C for reference)

## SWITCH A (Power On/Off)

1. ON: slide the Switch A to "ON" position to turn on the light. Please turn the product ON to charge the product.
2. OFF: slide the Switch A to "OFF" position to turn off the light.

## SWITCH B (Select operating modes)

1. Flame Mode: slide Switch B to the "Flame" position, the light will illuminate
with flickering flame effect. The battery can last up to 12 hours while in Flame mode after fully charging.
2. Still Mode: slide Switch B to the"Still" position, the light will stay illuminated. The battery can last up to 12 hours while in Still mode after fully charging.
$\Delta$ The switches are located below the lid of the main body (under solar panel). For ease of access, the lid can be gently twisted counter clockwise to access the switches. Please ensure to secure the lid when finishing making your selection.
$\Delta$ The product can be charged in both operating modes while switched ON. The solar panel is
 equipped with daylight sensor. It will auto charge in daytime and turn on the LED bulbs automatically at dusk.

## WARNIGN \& NOTICE

1. Do not look directly at the LED light, 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 the flammable items, or explosion or casual injuries may occur.
4. Please switch OFF the product when it is not in use for a long period of time.

PRODUCT SPECIFICATION

| Material | ABS / Metal | Solar Panel | $3.1 \times 3.1$ inch / 1W |
| :---: | :--- | :--- | :--- |
| Battery | Li-ion battery 18650 <br> 2200 mAh | Waterproof <br> Performance | IP65 |
| Size | Main body:4.93× 9.06 inch <br> Pole: $0.95 \times 16.93$ inch <br> Lamp base:3.94×2.41 inch | Accessories | $2^{*}$ Torch light main bodies <br> $4^{*}$ Section poles <br> $2^{*}$ Ground spikes <br> $2^{*}$ Lamp bases <br> 1*User manual |

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

Copyright Reserved
Patent Pending: US 16/279.107; CN201920118689.6

