

# Installation Manual For CAPSOL All In One Solar Garden Light

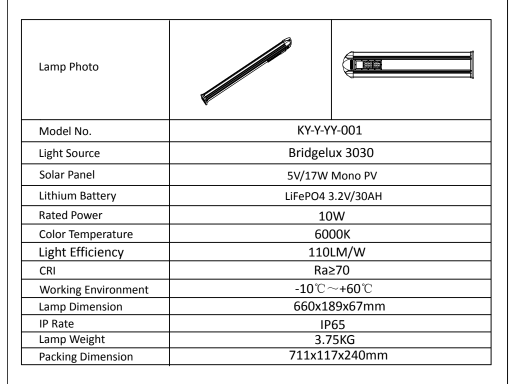
#### 1. Instruction

This model includes solar panel, lithium battery, controller and LED light source. You can assembly it easily according to the product label.

## 2.Application

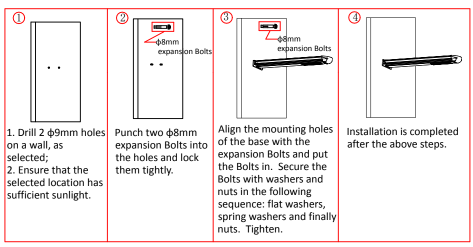
Mainly used for lighting in public places such as countryside roads, branch roads, family yards, tourism areas, parking lots, parks and public squares.

## 3. Specification

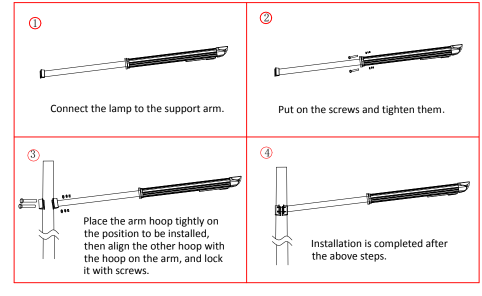


#### 4. Installation Process

Installation process for Wall-mounted CAPSOL.



Installation process for CAPSOL with arm.



Note: Before use, put the lamp under the sun, illuminate the Solar Panel directly to activate the light source board, or use the supplied remote control to start. After the light source indicator flashes slowly to charge, then begin the installation.

**Indicator Signal Explanations:** 

- 1. Constantly ON, indicating that the battery is working normally and/or the LED light source is ON
- 2. OFF, indicating that the battery is not working or the system was switched OFF
- 3. Slow flashing, indicating that the system is charging
- 4. Fast flashing, indicating that the system is malfunctioning (battery over-discharge or over-voltage)

### 5. Precautions:

- 1. The product must be properly packaged while transportation to avoid collisions;
- 2. The controller debugging should be operated in accordance with the manufacturer's instruction book:
- 3. The working voltage of this type of lamp was designed based on the product specification showed on the product label, changing this voltage will cause damage to the product;
- 4. The maintenance or replacement of lamps requires qualified persons to replace them to avoid danger;
- 5. The installation location should avoid all kind of shades obstructions, such as high buildings, trees, wires, etc., ensure that the solar is facing to a sufficient sunlight;
- 6. If the product has not been used for more than three months, it should be recharged for two days under sufficient sunshine before use to ensure the best performance of the product;
- 7. In areas with less rain, it is recommended that the panels get cleaned once a month, as well as the areas with large amount of dust fall, clean the solar panel more frequently in the dusty places according to the level of dust.

SOKOYO reserves the right to improve the product. We will not notify if this product is improved in the future.