

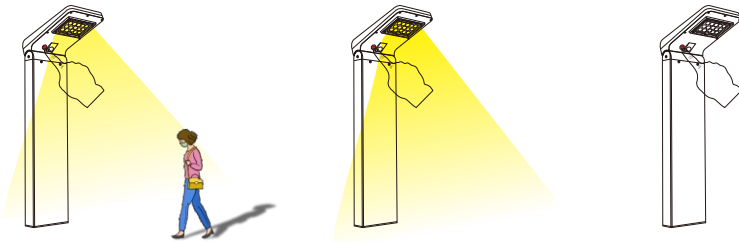
## Product List

- ① Lamps
- ② Tube
- ③ Accessories
- ④ Manual



## ⏻ SWITCH CONTROL MODE

- Press the switch button once (PIR motion sensor)
- Press the switch button twice (constant mode)
- Press the switch button three times (turn off)



## CIRCUIT DETECTION STEPS FOR LAMPS NOT WORKING

### Steps

1. Debris receive When lighting Test the light first  
Guaranteed Lighting can light up normally re-install
2. Please be dark at night or use something completely covered Solar panel test light



Paper cover



Dark test light

## INSTALLATION STEPS



- ① At the position where the lamp needs to be installed, use two expansion screws to tighten and fix the base.
- ② Put the lamp into the base, and tighten the 4 screws on both sides of the base with a Phillips screwdriver



- ③ Assemble the lamp holder and the tube together, use a Phillips screwdriver to tighten the 4 screws on the side to complete the installation
- ④ Press the black switch, click first: PIR sensor, click twice: Constant bright, click thrice: Turn off. Need to turn on the switch, it will work automatically when it is dark.
- ⑤ The effect of installation completion

## ★ PRECAUTIONS

- Please pay attention to fixing lamps so as not to hurt people when the wind blows.
- In order not to affect the use of lights, clean up the dust and dirt on the surface of the solar panels every 3 months.
- Please check regularly whether the thread has come off or broken.
- Solar powered lamps contain batteries. Batteries are recyclables. Please do not litter.

