

# English Manual

## Solar garden LED light HJ-023

1. Push the button once to active the light
2. Align the 2 pins of the split ground stake to the 2 holes on the back of the solar light and then push the split ground stake firmly onto the solar light
3. align the 2 pins of the sharp end ground stake to the 2 remaining holes on the back of the solar light. Push the sharp end ground stake through the slot of the split ground stake onto the solar light.
4. flip the solar light so that its solar panel side faces up.
5. In your garden, find a sift ground where the solar panel can receive direct sunlight.
6. Insert the combiend ground stakes into the soil to fix the light.
7. The solar light turns on at dusk and off at dawn automatically.

note: if you will not use the product for a long period of time, pull it up, push the button again to deactivate it, disassemble it and then store it.

### **Please Note**

1. If the light does not work at the first time you use, please turn on the light and then put it under the sun for 6-12 hours. The light should work again after recharge it.
2. Do not try to position your solar light in a place where the solar radiation is reduced, eg. under trees or shrubs.

Light source type: LED

Voltage: 1.2 (V)

Power: 3W

Lumen L: 50lm

Color temperature: white/warm light

Waterproof and dustproof grade: IP65

The main material of the product: stainless steel + ABS

Product size (approx.): diameter 11.5cm/4.53in, total length 13cm/5.12in

Power supply: built-in battery (lithium battery)

Brightness Adjustment: No

Switch type: light switch, automatically turn on at night, automatically turn off during the day or in bright areas

LED: 4/8/12/16

Charging time: 6-8 hours

Working time: 8-10 hours

Service life: 8000 (h)