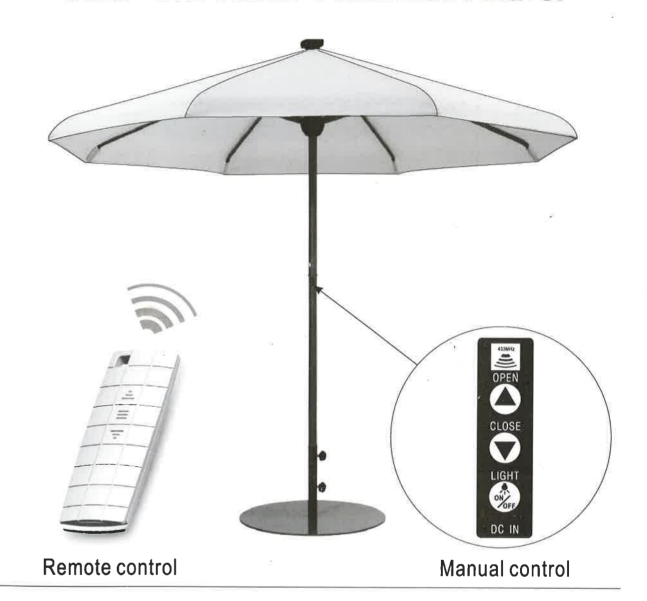


How to replace the battery:

If the battery fully charged time and working time become obviously shorter, the battery needs to be replaced.

- 1. Unscrew the battery box cover by screwdriver
- 2. Take out the batteries, replace them with 1 pieces new batteries: (model: Ni-MH AA 1600mAh,6V), please pay attention to the battery terminals"+" and "-".
- 3. Screw the battery box cover back to its position.

Solar "One Touch" Automatic Parasol



Product Specification

Ni-MH Battery: AA1600mAh, 6V

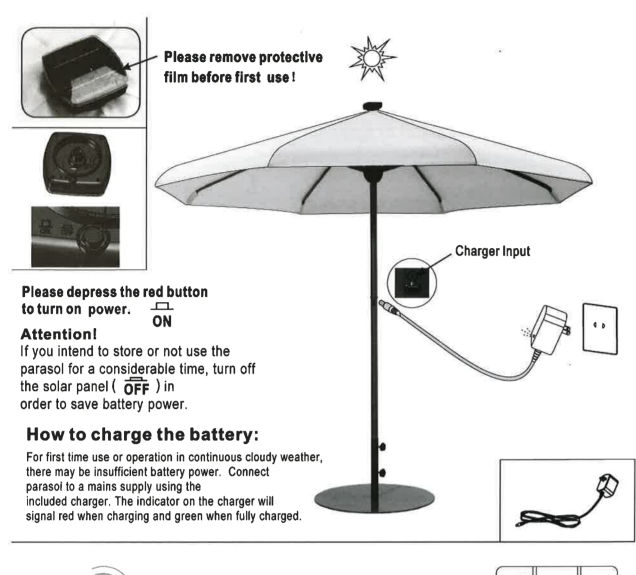
Solar Charger: 9V, 1.2W

Battery Charger Input: AC110~240V, 50/60Hz Battery Charger Output: DC7.5V, 700mA

Motor: DC4.8V, 300 rpm Lights: 4 LED lights

Solar charge time: 8 hr, opening and closing of 10-30 times.

Working temperature range: from 5°F(-15°C) to 131°F(55°C).





Power: 12V 1unit Battery(Model: 27A 12V)

Battery Usage life: >2Years

Transmit Distance: outdoor 20-40 meters

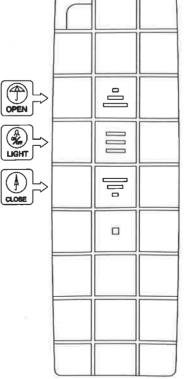
indoor 15-30 meters

Emitter Frequency: 433.92MHz±100kHz

Emitter Power: 10mW

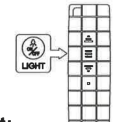
Work temperature: -20°C ~+55°C

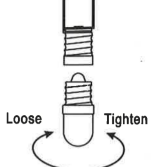










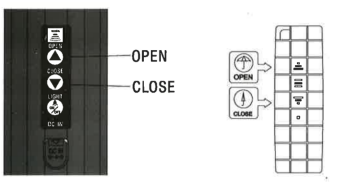


How to turn ON & turn OFF the light:

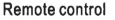
Depress the ON/OFF button to turn on and turn off the light.

1. When the parasol to opens or closes the light will automatically shut down. When the battery power is insufficient the light will automatically shut down.

How to open & close the parasol:



Manual control











Depress the OPEN or CLOSE button to open or close the parasol.

If the parasol does not open, gently pull the ribs to loosen. (Fig. 1) or depress the ON/OFF button to turn on the light. If the light does not illuminate there is insufficient battery power.

Connect the charger to open or close. (Fig.2).





Remote control can simultaneously open or close many parasols.