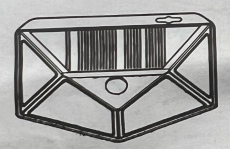
## Solar interaction wall lamp Instruction manual



## **Precautions**

- During the first use of the product, place the product in a place with sufficient sunlight for charging, the product should be used after being charged for several hours.
   When the product will not be used for a long time, please place the product in a place with sufficient sunlight, too, the charging time is 1 day. For keeping the function of the battery, you'd better comprehensively charge the product in a place with sufficient sunlight for once a month.
   The charging time and charging efficiency of the solar panel
- The charging time and charging efficiency of the solar panel may be affected by the weather and the installation position. Considering the conversion rate of solar power generation, if the product is used with good weather, it will gain higher charging efficiency and effectiveness.

- charging efficiency and effectiveness.

  4 When there's sunlight and other lights, and if the power switch is off, the LED lamp will not be lightened in day and night.

  5 The solar lamp should be installed in the place with sufficient light to ensure the solar panel will absorb sunlight sufficiently, so that the working hour of the solar lamp will be prolongen.

  6 The angle of the solar lamp and the direction of the light should be adjusted to the best plsition, it is suggested that the best height is 2-3m.

  7 During winter or when the
- During winter or when the sunshine duration is short, it is suggested using the solar lamp under mode 1.

## Specification

Name of product	Solar interaction wall lamp
Model	SH-100/SH-114
Output	5.5V,1W
Battery capacity	1800/2400mAH
Angle of the sensor	120degrees
Induction distance	3-Smeters
Brightness	600/700LM
Quantity of LED	100LED/114LED