

Solar Step Light User Manual

PRODUCT SPECIFICATION

product name	Solar step lights
solar panel	Polysilicon 2V 80mA
Lamp beads	2*F5 straw hat lamp beads
Built-in battery	NiMH battery 1.2V 1000mA
Charging time	Charge in the sun for 10-12h
Working time	8-10h when fully charged
product material	ABS+Import PS

INSTRUCTIONS FOR USE



RGB
color change



warm light



This small lamp contains two light colors: warm light + RGB color change
You can choose your favorite light color

INSTALLATION NOTES



1. Take out the lamp body and lampshade, push the switch to your favorite light color,



2. Install the product as shown



3. Find the place with sufficient sunlight, remove the protective film (according to the method shown in the figure), and install it where you want to install



TWO INSTALLATION METHODS

1. Screw fixing



2. Double-sided adhesive paste



ATTENTIONS

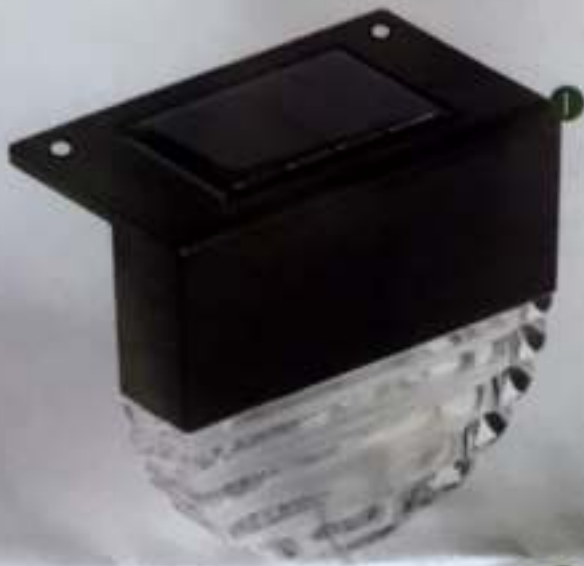


During the day, avoid obstructions on the solar panel to block the sunlight, otherwise it will affect the solar panel power generation efficiency, *resulting in shortened lighting time*



The solar panel automatically charges during the day and lights automatically at night

PRODUCT LIST



① Step lights

② screw#2

③ Double-sided tape



Best Service of Testing

Certificate of Compliance

Certificate Number: BST10110509-1EC-1

Applicant : SHARING INTERNATIONAL LIGHTING(HONG KONG)
CO.,LIMITED
Rooms 1318,13FHollywood Plaza,610 Nathan Road Mongkok,
Kowloon Hongkong

Manufacturer : ZHONGSHAN SHARING LIGHTING CO.,LTD
3 Xi Heyi Indu Zone,Kaidan Town,Zhongshan City
Guangdong,China

Product : LED UNDERGROUND LAMP
Trade Mark : Humanity
M/N : SHU130-ST-12RGB,SHU133-ST-1WW,SHU132-ST-3WW,
SHU138-ST-4WH,SHU134-ST-4WH,SHW152-ST-1WH,
SHW122-ST-1WH,SHW114-ST-1WH,SHU130-ST-42WH,
SHW121-ST-1WH,SHW117-ST-1WH,SHU130-ST-42WH,
SHW103-AL-1WW,SHU129-ST-3RGB,SHU142-ST-MR16

Test Standard : EN55015:2006+A2:2009
EN61547:2009
EN61000-3-2:2006+A2:2009
EN61000-3-3:2008

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number:BST10110509Y-1ER-1.

CE



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