

Manual for Solar LED Magnet Strip Light

DH-SML001 (Non-light Control Type)

Features:

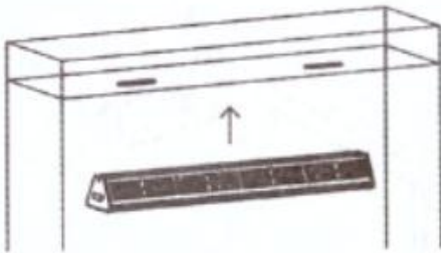
1. Powered by solar or USB line, portable lamp
2. 2200mAh Lithium battery, 1.2W solar panel, can be used for 6-8 hours.
3. Brightness up to 100lms with 51pcs LED source
4. Durable ABS material, IP45, can be used for both outdoors and indoors
5. 4 kinds of lighting modes: warm white/cool white/alarm light/flash light
6. With magnet on the back, it can be installed everywhere

Parts included:

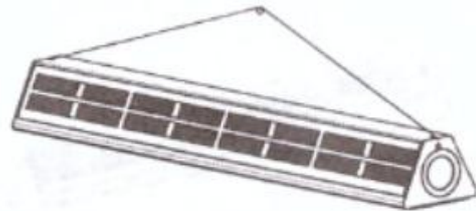
Item	Quantity
Lamp	1pc
Metal plate	2pcs
USB cable	1pc
Screws	2+2pcs
Plastic installation plate	1pc
Hanging line	2pcs (Optional)

Installation Way:

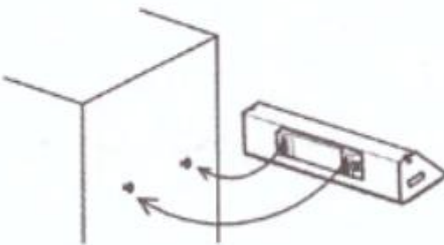
1. Built-in Magnet, used for magnetic place



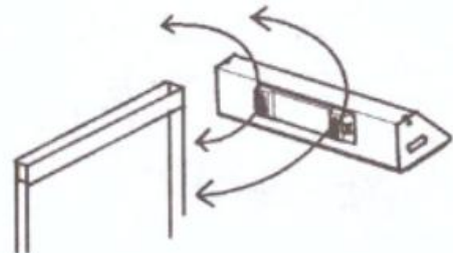
2. Hanging



4. Fixed on the wall



3. Binding strap: pass the strap through the slot of the plastic hanging piece

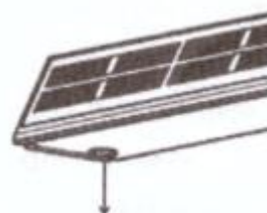


5. Portable or lay on table

Operation:

Press the button for 3 seconds to switch on/off the lamp

Short press to change 4 modes in turn: white light, yellow light, torch, emergency light



Switch

Charging Way / Time:

- 1) Charged by solar 8~10 hours
- 2) Charged by USB cable 2~3 hours

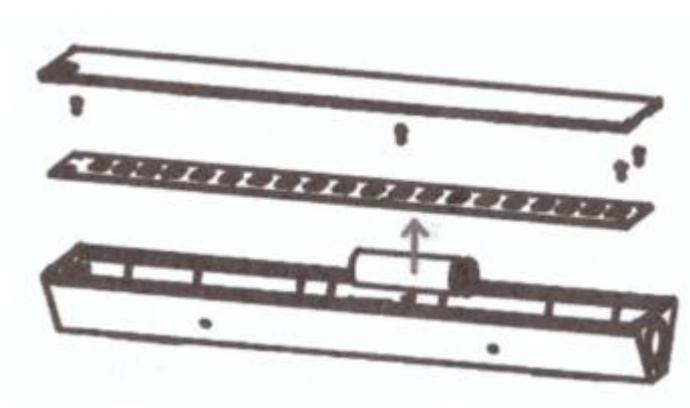
Working Time:

Bright White: 2-3hrs Warm White: 6-8hrs
Flashlight: 15hrs Emergency: 30hrs

- * The working hours can be double while using USB charging

Caution:

- * When installed outdoors, please make sure the LED panel faces down or tilts down in case of water ingress, and the solar panel is able to receive the sunshine
- * The solar panel of this product is laminated with glass, please do not collide with force or drop it to the ground. Please tear off the protective film on the board before use
- * Because the "white light" mode is much brighter and consumes larger power, it is recommended to switch to "yellow light" mode or other modes while installed outdoors with automatic light control
- * Please don't use USB line to charge too much time to avoid the damage for the lithium battery

Battery Replace:

If the working time of the lamp is much less than before, you need to change the battery

Steps:

1. Remove all screws and be careful of all wires
2. Remove the lamp cover
3. Remove the screws on the Leds board
4. Remove the Leds board
5. Take off the battery
6. Replace the battery according to the specification shows on battery pack
7. Put all the parts and screws back to assemble the lamp