尺寸: 58x78mm

材质: 105g铜版纸 装订方式: 风琴方式

User Manual



Specifications

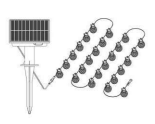
	Color	RGB
	Power supply	Solar / USB (Adapter / Battery)
	Input voltage	5V
	Control method	Control Box / Remote Control / Smart APP
	Working temperature	-25°C-60°C
	Solar Panel	1.3W/5V
	Rechargeable Battery	3.7V/1800mAh
	working duration	8 - 12 h (You can reduce the light brightness to increase lighting duration)
	Battery life	300-350 cycles
	Battery charging times	300-350 cycles

Dimmable, 16 million colors, remote control, local control

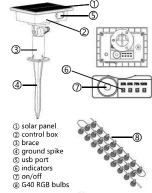
Please note that all colorful light strings cannot be DIY cut!



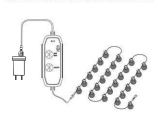
USER'S GUIDE **G40 RGB SOLAR STRING LIGHT**



NOTE:Please read this user's guide carefully before use and installation - 02 -



G40 RGB SMART STRING LIGHT WITH ADAPTER



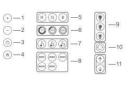
Operating instruction of the Controller



On/Off: Short press to turn on/off the LED string. mode and scene mode

. Short press in music mode to switch 4 kinds of music dynamic effects in sequence.





- 05

- LED brightness adjustment button(+Lincrease
- 2. LED brightness adjustment button[-].Reduce sensitivity in music mode
- 3. ON/OFF button
- 4. LED white button (switch between cold and warm
- 5. LED color buttons/Red Green Blue 3 colors).
- 6. Timing function on/off lights: 1 hour,4 hours, 8 hours
- 7. 3 music modes.
- 8.5 fixed color rich modes.
- 9. Brightness button: 25%, 50%, 100% from top
- 11. In the static monochrome mode, the 16 colors change forward or backward in sequence; in the dynamic mode, the 20 modes change forward or backward in sequence for you to find the color or

Please pull out the transparent chip from the bottom of the IR remote to ensure that the battery is powered





Make sure the IR remote aims at the IR receiver within the sensing distance. The angle of the IR receiver is 120 and the sensing distance is 5 meters. Please remotely



A Quickly press the switch button twice to ontrol the infrared switch (if the light string infrared conflicts with the TV remote control, you can choose to use it)

Setting Hello Fairy Smart App

1.From iOS APP Store or google play download "Helio Fairy", scan the OR code and install the "Helio Fairy"



Connect mobile phone

- 1. USB version---Connect the product to a 5V power supply first, and then turn on the light string switch. [Battery box version—first install the matching battery,
- 2. Turn on the mobile phone Bluetooth
- 3. Open the Hello Fairy APP on the mobile phone and search for the device "Hello Fairy -xxx".
- After the device name is displayed on the interface, you can click 'Hello Fairy -xxx' to enter the main. interface and start the operation.

① Select the corresponding ② Into the home page product model pairing





FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and [2] this device must accept any interference received. including interference that may cause undesired

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

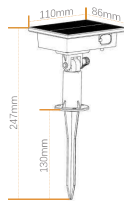
1. Please pay attention to anti-static during the installation and use of the product, Do not use sharp objects to touch the product, and avoid contact to the strong chemicals such as strong acid and alkali.

2. During installation, the bend part should be avoided to damage the product and affect its service life.

Warranty description

This product has one-year warranty from the day after signing. Please contact us if you have any questions or issues.









FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant

to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.