

User Manual

String Lights

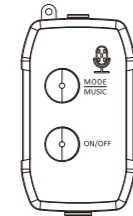


Specifications

Color	RGBW
Power supply	Adapter
Input voltage	100-240V
Control method	Remote/ APP Control / Control box
Working temperature	-25 C -50 C

Dimmable,16Million Color,Music Sync, App Control, Local control.

⚠ Please note that all colorful string lights cannot be DIY cut !



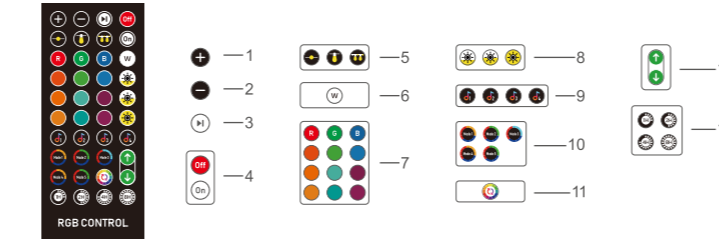
Long press for 3 seconds to switch between music mode and scene mode

1. Short press in music mode to switch 4 kinds of music dynamic effects in sequence.
2. Short press in scene mode to switch 20 scene dynamic effects in sequence.

On/Off: Short press to turn on/off the LED string light.

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IR Remote Controller 40 KEY

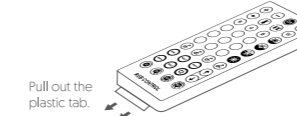


1. LED brightness adjustment button (+) to increase sensitivity in music mode and mode speed in scene mode
2. The LED brightness adjustment button (-) reduces the sensitivity in music mode and lowers the bottom mode speed in scene mode
3. Pause/Run button. Special note: If you want to change the static state of the lamp bead, light bulb, lamp bead + light bulb, you need to switch to the corresponding control option first, and press any other button to automatically cancel the pause.
4. On/off button.
5. Lamp bead control key; bulb control key; lamp bead + bulb combination control key.
6. LED white light button, switch between cool white and warm white.

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7. LED color buttons. Switch among monochrome red, green, blue, white, orange, light green, dark blue, dark yellow, cyan, Lyon blue, yellow, light blue and purple color.
8. Brightness button: Set from 25%, 50% to 100%
9. 4 kinds of music modes.
10. 5 Fixed color scene modes.
11. Start the cycle of 20 fixed color scene modes, and switch one every 30 seconds.
12. In static monochrome mode, 16 colors change forward or backward in order. In dynamic mode, 20 modes change forward or backward in order to make the color or scene you like.
13. Countdown: 1 hour, 2 hours, 4 hours, 8 hours, when both the bulb and lamp bead are closed, all of them will be turned on after the countdown, and when one of the bulb or lamp bead is turned on, they will all be closed

Please pull out the plastic tab from the bottom of the IR remote to ensure that the battery is powered properly.



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 control within the sensing range.

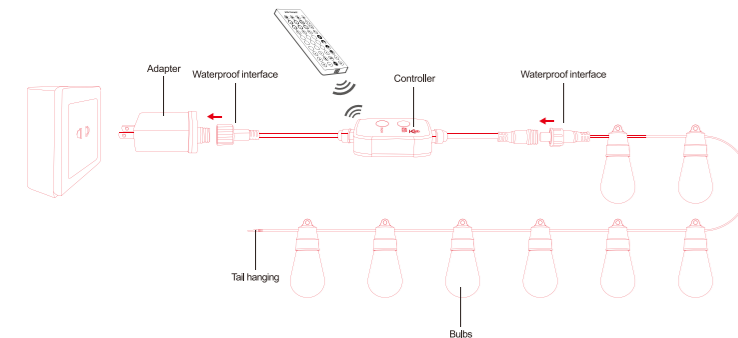
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尺寸: 105x75mm

材质: 105g铜版纸

装订方式: 口风琴

Installation Diagram



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Setting Hello Fairy Smart App

1. From iOS APP Store or google play download "Hello Fairy", scan the QR code and install the "Hello Fairy" for either iOS or Android.



Connect mobile phone

(Adapter version)--Connect the power cord, plug in the power source, and then turn on the light string switch.

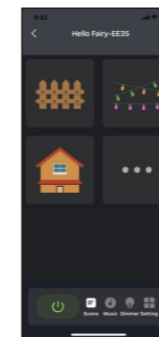
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2. Turn on the mobile phone Bluetooth.
3. Open the Hello Fairy APP on the mobile phone and search for the device "Hello Fairy -xxx".
4. After the device name is displayed on the interface, you can click "Hello Fairy -xxx" to enter the main interface and start the operation.

① Select the corresponding product model pairing



② Into the home page



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FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.

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