

User Manual

Smart LED Strip

WiFi 2.4GHz & Bluetooth

PACKAGE CONTENTS

LED Strip lights

WiFi remote control

IR Remote Controller

Power Supply

Control panel

Key Points Of Installation

Stick the LED strip on suitable surface.

Painted wood

Painted metal

Painted glass

Painted plastic

2) Fix the adapter in the right way.

4) Tear the plasticwrap bit by bit.

5) Stick the LED strip and press with force.

6) Reinforce the strip by clips.

7) Press the whole LED strip repeatedly.

Specifications

Color	RGB
Power supply	AC 110-240V
Input voltage	DC 12V
Control method	WiFi 2.4GHz & Bluetooth / Remote / Control box
Working temperature	25°C-35°C

Dimmable/Million Color/ Music Sync/ Works with Alexa /Google Home APP/Control Remote control/Local control

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

Utilisation of Controller box

Music: Short press to enter the music mode, you can switch between 4 music modes.

Color: Short press to switch 8 kinds of colorful color scene modes.

Out/Off: Short press to turn on/off the led light bar.

Long press distribution network.

IR Remote Controller 40 KEY

1. LED brightness adjustment buttons

2. LED brightness adjustment buttons

3. Power/Run button

4. ON/OFF button

5. LED color buttons(6 colors)

Static: red/Static: green/Static: blue/Static: white/Static: orange/Static: light green/Static: dark blue/Static: dark yellow/Static: can Static: brown blue/Static: yellow/Static: light blue/Static: purple/Static: light yellow/Static: or blue/Static: brown.

6) Long press button: 25%, 50%, 75%, 100%, from top to bottom.

7) 8 colorful modes.

8) Timing function on/off lights: 1 hour, 2 hours, 4 hours, 8 hours.

9) 4 music modes.

Pattern 1: 7 color breathing gradients change with music changes, music stops 7 color breathing gradients continue.

Pattern 2: 7 color breathing changes, each color changes, music stops breathing changes of 7 colors.

Pattern 3: 7 color jump changes with music changes, music stop color is left to the current color.

Pattern 4: 7 color flash changes with music changes, music stops lights off.

Use the IR remote to turn on and operate the lights

Please pull out the transparent chip 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.

Setting Smart Life App

2) Once downloaded, the app will ask you to register your account.

3) Type your email click to get verification code, verification code will be sent to your email.

4) Type verification code to complete registration.

Connect with mobile phone [Auto Scan]

1) Turn on the smart phone or device Bluetooth function and ensure the smart phone or device network is ON.

2) Before connecting, please make sure your smart phone or device is connecting with your home WiFi 2.4GHz successfully.

3) Hold controller the button for 5 seconds, ensure led lights is now rapidly flashing (2 times per second).

4) Open the application, click "x" to select "Auto Scan Mode", and then start to automatically scan products that can be connected.

5) Once connected, the App will prompt the connection, then click "Done".

6) Now you can control the Smart LED Lighting through Smart Life App.

1) Into the home page

2) Select Auto Scan Mode

3) Enter the WiFi password

4) The equipment connected to the Internet

5) Distribution network success

6) Jump to the user panel

Connect with mobile phone [Add Manually]

1) Turn on the smart phone or device Bluetooth function and ensure the smart phone or device network is ON.

2) Before connecting, please make sure your smart phone or device is connecting with your home WiFi 2.4GHz successfully.

3) Hold light strip controller the button for 5 seconds, ensure led lights is fast blinking.

4) Open App and click "+" to add manually corresponding product.

5) Confirm light strip is now rapidly flashing (2 times per second).

6) Once connected, the App will prompt the connection, then click "Done".

1) Into the home page

2) Select the corresponding manual model pairing

3) Start pairing

4) Enter the WiFi password

5) The equipment connected to the Internet

6) Distribution network success

Support 3rd Party Control

1) Type the add menu of the user panel.

2) Select the third-party application to be operated.

3) Follow the instructions in the tutorial to connect and use.

Warm Tips

- Please check whether the device is connected with power and your phone is connected with Wi-Fi.
- Check router: If the router is dual-band router, please select 2.4GHz network to add device. You also need to open the router broadcasting function as auto. The Wireless mode cannot be only 5GHz. Please make sure Wi-Fi is on. In order to use strong Wi-Fi signal, please keep device and router within a certain distance.
- Check whether connected devices have reached the maximum number router connection. If so, please try to turn off the Wi-Fi connection of some devices.
- Make sure the router wireless MAC filtering function is disabled.
- Remove the device from the filter list and make sure that router is not prohibiting device from connection.
- Make sure the entered password is correct when adding a new device.
- App for more operations, please refer to the corresponding application tutorial.

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) the 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.

NOTICE: This equipment has been tested and found to comply with the requirements for 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.

This equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. We are 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, the equipment should be installed and operated with minimum distance between 20cm (the radiator) your body. Use only the supplied antenna.

Warranty description

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