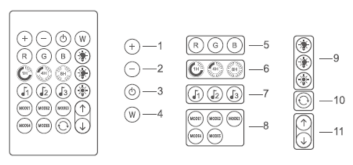
IR Remote Controller 24 KEY



- 1. LED brightness adjustment button(+), Increase sensitivity in music mode.
- 2.LED brightness adjustment button[-], Reduce sensitivity in music mode.
- 3. ON/OFF button.
- 4. LED white button (switch between cold and warm white colors).
- 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.

-02-

- 8. 5 fixed colorful scene modes.
- 9. Brightness button: 25%, 50%, 100% from top to bottom.
- 10. One key to start 20 kinds of fixed colorful scene modes cycles, switch one every 30 seconds.
- 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 scene you like.

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

Pull out the plastic tab.



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.



Quickly press the switch button twice to control the infrared switch
[if the light string infrared conflicts with the TV remote control, you can choose to use it or not]

Setting Smart Life App

1.Download the "Smart Life" APP from APP Store or Google Play Market, or scan the QR code and install the "Smart Life" for either iOS or Android.



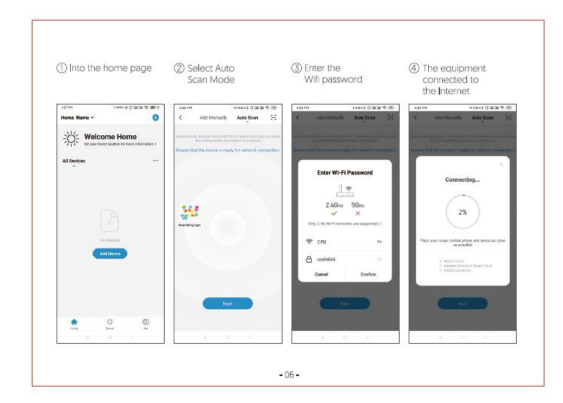
- 04 -

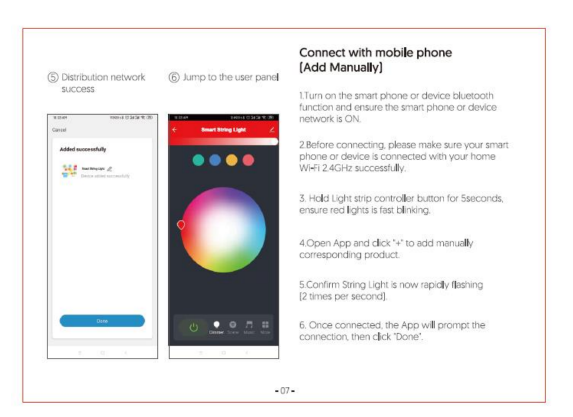
- 2.Once downloaded, the app will ask you to register your account.
- 3. Type your email, click to get verification code it will be sent to your email.
- 4. Type verification code to complete registration.

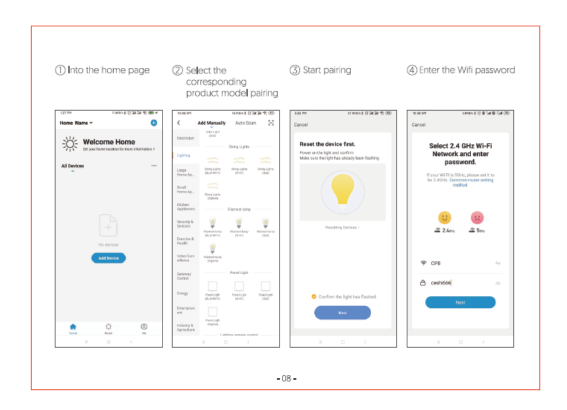
Connect with mobile phone (Auto Scan)

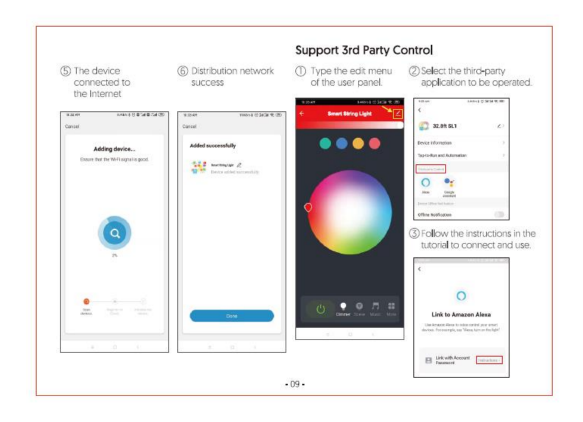
1.Turn on the smart phone or device Bluetooth function and ensure the smart phone or device network is ON.

- 2.Before connecting, please make sure your smart phone or device is connected with your home Wi-Fi 2.4GHz successfully.
- 3. Hold controller the button for 5 seconds, ensure red lights is now rapidly flashing (2 times per second).
- 4. Open the application, click "+" 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.









Warm Tips

- Please check whether the device is connected with power and your phone is connected with Wi-Fi.
- Check routers: If the router is dual-band router, please select a 2.4GHz network to add device. You also need to open the router broadcasting function.
- Set up the wireless router: Set encryption method as WPA2-PSK authorization type as AES, or set both as
 auto. The Wireless mode cannot be only 5GHz. Please name router Wi-Fi in English. In order to stay 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 router wireless MAC filtering function is enabled.
- 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 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 operation.

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.

Warranty description

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