

APP Control

1.Download APP

Search "Smart Life" from App store or Google play.



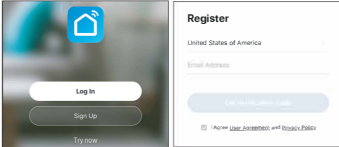
Or scan the QR code to download APP



The App is compatible with Android 4.1 and ios 8.1 and higher version.

2. Log in/Register Account

Open the Smart Life APP, sign up for a new account or log in with an existing account.



IMPORTANT: When you're connecting the LED strip to Alexa, make sure you enter the same account to ENABLE the skill of "Smart Life"

3. Add Device [Add Manually]

Before connecting, please make sure your smart phone or device is connecting with your home Wi-Fi 2.4GHz successfully.

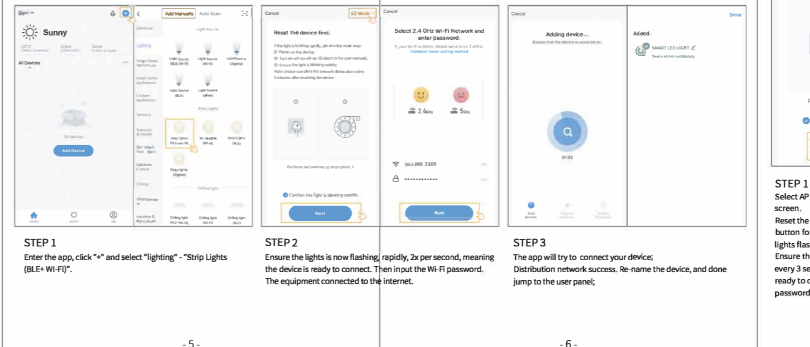
I. Auto Scan

--- Please open the phone BLE+Wi-Fi, ensure that the device is ready for network connection.

II. Add Manually

a. Simple Method: EZ Mode (Recommend)

---- Reset the LED strip by long pressing reset button for more than 5 seconds to reach EZ Mode. Ensure the light flashing quickly [2 times per second].



Cancel

Reset the device first.

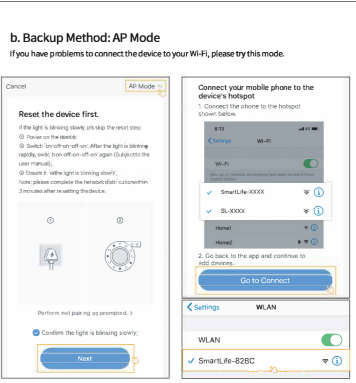
 Povier on the device; user manual), ③ Ensure ti hathe light is blinking slowly. 3 minutes after resetting the device





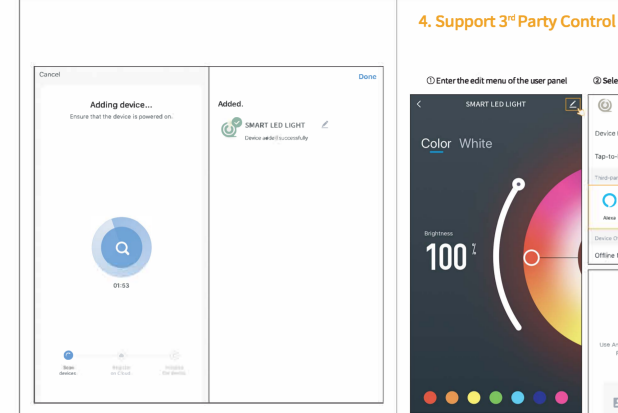


Select AP Mode on the top corner of the screen. Reset the LED strip by long pressing reset button for more than 5 seconds until the lights flashing slowly, to reach AP Mode. Ensure the LEDs blinking slowly [blink, every 3 seconds]. indicating the device is ready to connect. Then input the Wi-Fi password.



STEP 2

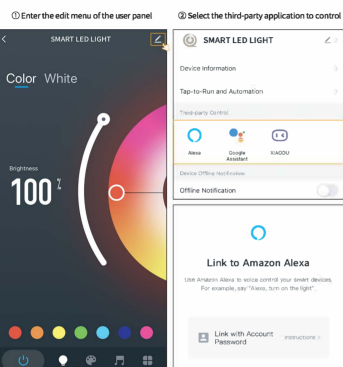
Click and connect the device's hotspot Wi-Fi name is like "SmartLife-XXXX" or "SL- $\times \times \times$ ", then go back to the APP and add devices.



STEP 3

The app will try to connect your device;

The device added successfully, and you may re-name the device, to more convenience, you can easily use voice to control the strip through Amazon Alexa or Google Assistant,



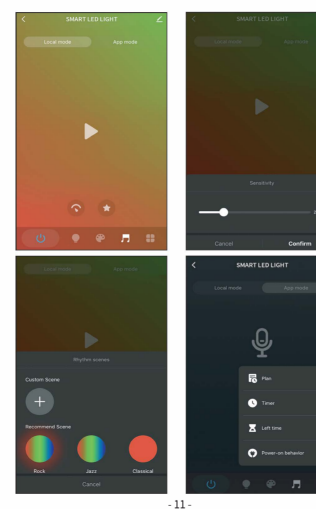
③ Follow the instruction in the tutorial to connect and use. APP for more functions, please refer to the corresponding application tutorial

User Panel Functions

1. In white light mode, the brightness and color temperature can be adjusted. 2. In RGB mode, you can adjust any color under the RGB mixing mode, and adjust the brightness and saturation.



3. In the scene mode, there can be multiple scene mode choices, and you can DIY suitable lighting by yourself. In the music mode, the device will change the light mode according to the rhythm of the sound.



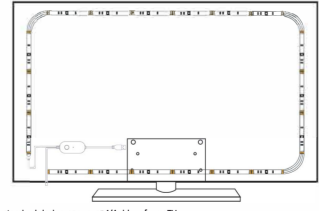
Plan Your Route





Under Cradle

In addition to being installed on the back of the TV, the light can also be installed in cabinets, bedsides or other places.



Customized design, can cover 4/4 sides of your TV. There are 4 pieces pre-cut strips, easily to go around the corners of your TV.

- 12 -

Behind/Under Sofa



For Mirror and Beauty

5) A very few smart phones, even they are iOS 8.1 or Android 4.1 and higher, they may still not be connecting with the light strip. How to fix it?

Please set the Wi-Fi letters and Arabic numbers only.

Troubleshooting

1. Why do the strip lights not connect with Wi-Fi?

for the 2.4G Wi-Fi and 5G Wi-Fi, if you have a dual-band router.

1) 2.4GHz internet only. Please check your Wi-Fi type. Please set a different SSID

2) The Wi-Fi signal should be strong. Please take the LED light strip closer to the

3) Complicated Wi-Fi name and password. Type in the correct Wi-Fi password.

4) Smart phone operation system is iOS 8.1 or Android 4.1 and higher.

router or reboot your router, and also ensure there is stable private Wi-Fi internet.

I) Please prepare 2 smart phones, set one of them as a Wi-Fi hotspot, and download the smart home app on the other phone, try to connect the light strip with these phones. Please make sure that the hotspot is set to 2.4GHz, and hotspot password letters and numbers only.

II) Read the manual carefully, try "EZ mode" and "Backup AP Mode".

2. The device is offline or unreachable.

- Make sure your Wi-Fi router is online and in range - Make sure you have the latest Smart Life, by clicking "Me" - "Setting" "About" - "Check for Updates" - Make sure the Wi-Fi password has not been changed.

3. Light strip falls down.

The strip is made of very strong foam tape. Please clean the mount surface, keep it free from dust and oil, the tape will hold the light strip for years.

Attention:

glass, and so on. device.

will respond within 12 hours, thanks

FCC Statement 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 complexes 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



1.Test the light before installation.

2.Read the user manual carefully before use.

3. Stick the strip on TV back or suitable surface, not on dusty wall, forested

4. Please do not use this product in the water or humid environment.

5. The led strip must be unplugged while making any modifications to the

Need Any Support? Message us!

Please find us customer-care team on the cable sticker of led strip, and we

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.