

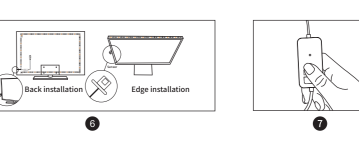
strip carefully;

connector to keep the light strip flush in the corners. Please fold the LED light

3.onnect the USB port on the controller with the 5V port on your monitor; (If the controller has a 24V DC interface, please use a 24V adapter.)

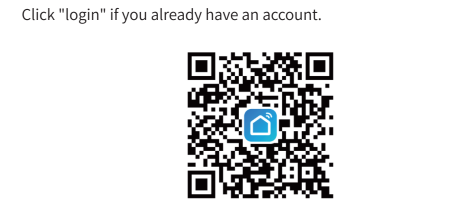
4. Firmly and correctly connect the light strip connector on the controller to the light strip with the polarity facing the same direction of + and -;

5. Tear off the adhesive tape on the back of the controller and place the and install the APP. controller in position. Connect the color sensor jack to the controller For the first use, please click the "register" to register for an account. connector;



6.Vertically install and fix the color sensor on the left or right side of the screen with the head of the color sensor and the edge of the device aligning vertically;

7.Installation completed; ready to use.

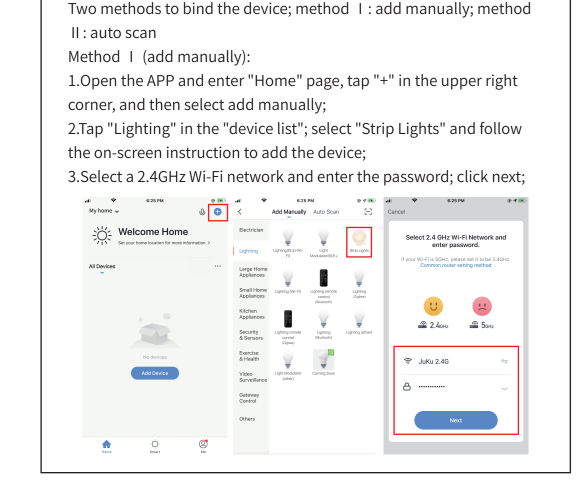


Connect your device to a power source and make sure your phone is

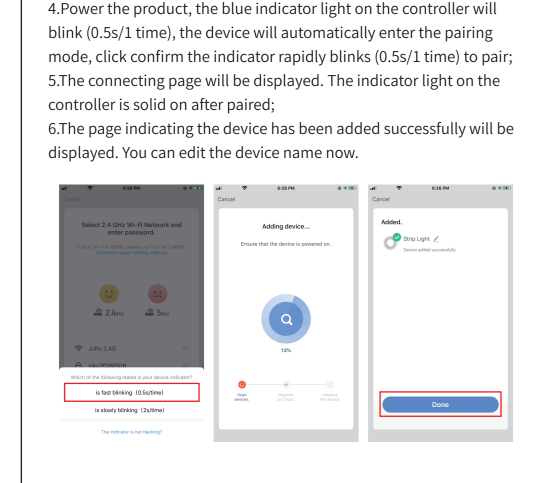
For android users, please search for Smart Life and download it from

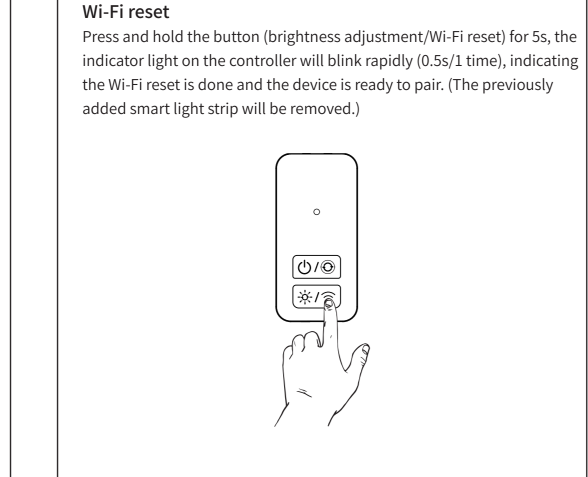
Google Play Store; for iOS users, please search for Smart Life and

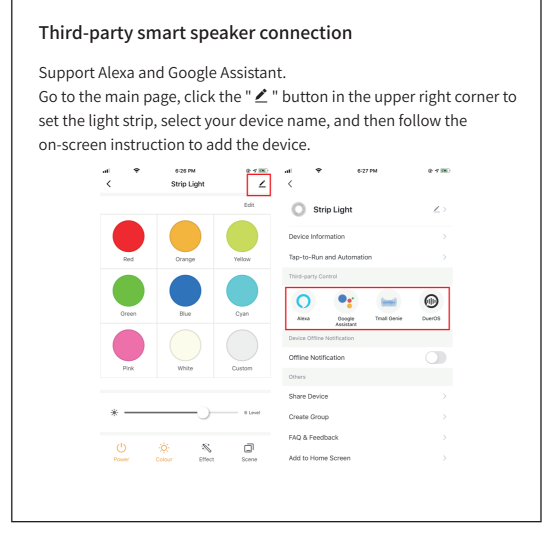
download it from iOS APP Store; or scan the QR code to download

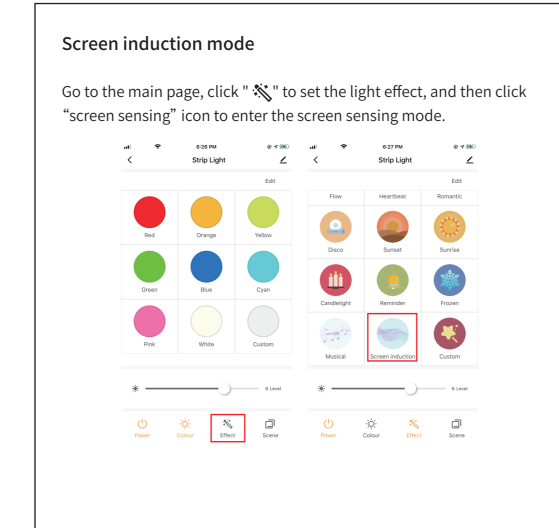


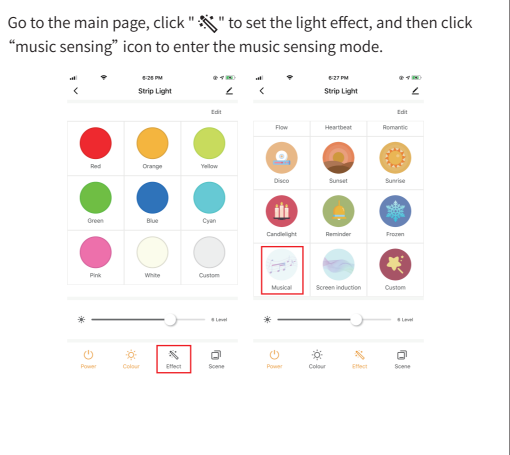
Binding the device



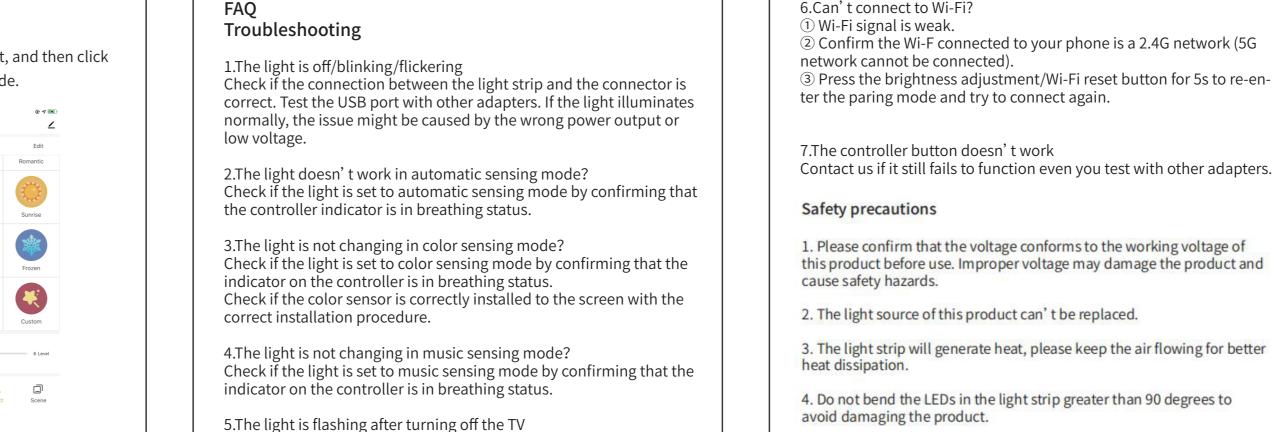






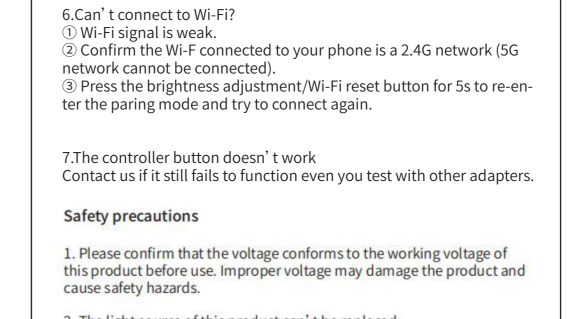


Musical mode



The USB port will supply power even the TV is turned off. Press and

hold the controller button to turn off the light.



2. The light source of this product can't be replaced.

4. Do not bend the LEDs in the light strip greater than 90 degrees to

5. Do not use the product near water to prevent the product from

damage or other unexpected circumstances.

5. Keep out of reach of children. Children should use this product under the care of their parents.

7. Do not connect the product to the power supply when it is in the package box.

8. Do not exceed the maximum extended distance of the light strip.

Do not use the product outdoors.

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 that is received, including any interference that may cause undesired

RF exposure warning:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body. This device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band. Ad Hoc function is supported but not able to operate on non-US frequencies. Do not use the device with the environment which below minimum -30 or maximum over 50

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.

Using the device

Download APP

connected to a 2.4 GHz Wi-Fi network.

- 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

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

说明书单页尺寸:140*140mm