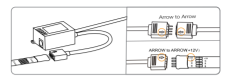
Lumëox User Instruction

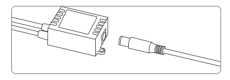
WIFI LED Strip Lights

How to Connect?

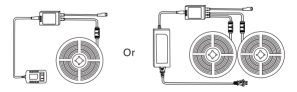
Step1: Connect LED Controller with LED Light Strip.



Step2: Connect the LED Controller with power supply.



Step3: Plug in the power supply.



WARNING

- △ Do not connect the power supply to wall plug before installation.
- Spread out the lights strip before using.
- ⚠ Test the lights before installing.

How to Install?

1. Stick on the smooth, dry, clean surface.





2. Any rough and dusty surface can not be sticked.



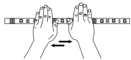


3. Clean the surface, dry out and stick it.





4. Press the whole strip lights repeatedly with force.



5. Place the strip lights in the right way. (The strip lights can not be headed down.)









CONTROL WITH IR REMOTE

For controllers with infrared function to operate the lights.

24 KEY

1.LED brightness adjustment button (up).

2 LED brightness adjustment button (down)

3.OFF button.

4.ON button.

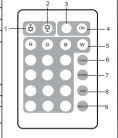
5.LED color buttons (16 colors): Static red/ Static green/ Static blue/ Static white Static cange/ Static pea green/ Static dark blue Static dark yellow/ Static cyan/ Static brown Static yellow/ Static light blue/ Static pink Static straw bellow/ Static static pursus

6.Flash button: Flash on and off.

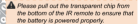
7.Strobe button: Fast change LED colors in every 3 seconds.

8.Fade button: Fade out the current LED color and fade in to the next LED color in every 3 seconds.

Smooth button: Fade out the current LED color and fade in to the next LED color in every 0.5 seconds.



pull out the transparent chip



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 8 meters. Please remotely control within the sensing range.



CONTROL WITH APP ON YOUR PHONE

Step1.Install Smart Life app on your phone

Method 1:Download the App by searching
"Smart Life" in App Store(¡OS) or Google
Play Store(Android).

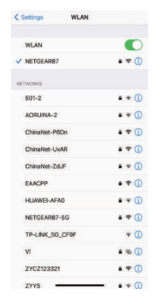
Method 2:Scan the below QR code and
switch to App Store(¡OS) or Google Play
Store (Android) to download.

Open the Smart Life App, click "Sign Up" to register an account and log in.

Note: Please allow App related access permissions, such as Bluetooth access permissions, network access permissions, and location access permissions. Otherwise, you may fail to connect.

Step2.Turn on your smart phone Wi-Fi function and connect a 2.4Ghz Wi-Fi(5Ghz Wi-Fi is not supported).

Turn on bluetooth button on your phone





Step3.Initialize the strip light device

- 1. Power on
- 2. Turn On-off-on-off-on
- 3. Ensure light is fast blinking

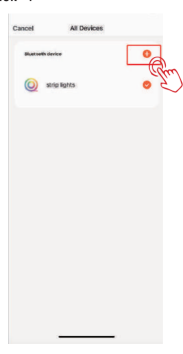
Attention:Please complete pairing process within 3 minutes after device is Initialized.Otherwise the connection may timeout and fail.



Step4. Open the Smart Life APP, the connection window will automatically pop up, click "Go to add"



Step5.Click "+"



Step6.Enter the Wi-Fi password and click "Confirm"



Step7.Wait for connecting

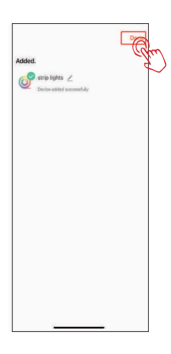
connecting

If the device connection timed out, please repeat the operations from step 3

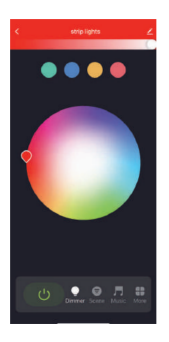




Step8. After the connection is complete, click "Done"



Step9.Connection succeeded.You can control the lights with Smart Life app now.



MAIN USER INTERFACE

- 1. Dimmer: Change the color and adjust brightness
- 2.Scene: Customize your color mode



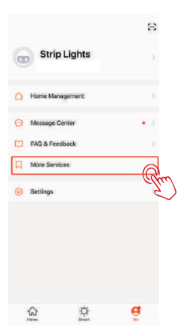
- 3. Music: Change the color by music rhythm
- 4. Click "More" to use the function of timed on and off
- 5.Click "More" to use the function of countdown off



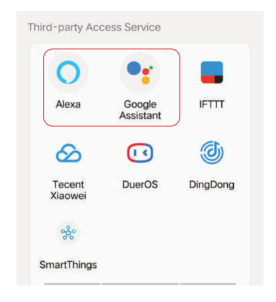


Support 3rd party Control[Alexa&Google Home]

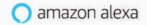
1. Select the "Me" interface and then click "More Services"



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



Click"Sign In With Amazon





Binding your app account to your Amazon account allows you to control Alexa-enabled devices through Amazon Echo speakers (ex. "Alexa, turn on light.")

Sign In With Amazor

View more ways to link



Click"Link with Google Assistant"





After connecting your App account and Google account, you can use Google Home Smart Speakers to control devices that work with Google Assistant. For example, you can say, "OK Google, please turn on the light."

Link with Google Assistant

View more ways to link

Scan the QR code to learn more detailed tutorial on connecting to "Amazon Alexa"



Scan the QR code to learn more detailed tutorial on connecting to "Google Assistant"



FCC Caution

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.

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 & your body