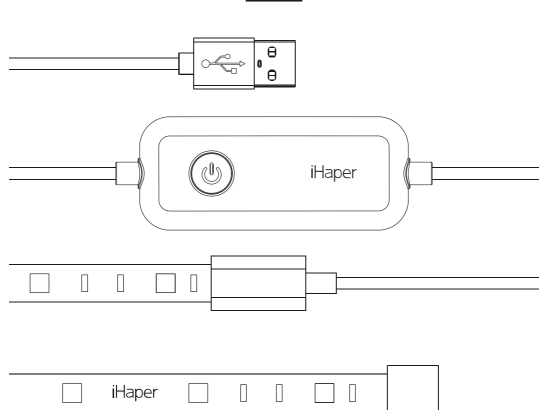


# Smart LED Light Strip

L3



**Quick Start Guide** 

## **Quick Start:**

- 1. Connect the USB connector to a power source ( Power bank(5V2A) or USB charger(5V2A) ). The smart LED light strip will light up in warm white to indicate it is ready for network setup.
- 2. Make sure your iPhone or iPad (iOS 10.0 or later) is connected to a 2.4GHz Wi-Fi network.(5GHz is not supported)
- 3. Make sure you have at least 2 bars of Wi-Fi signal there.
- 4. Download the free iHaper App from the App store and log in.
- 5. Tap " + " scan the QR code, and then follow the steps to add the device to the Home and Room. Please keep the QR code for future use.
- 6. Name this product to help you identify it in the Home app and to control it with Siri. For example, you can name your Smart LED Light Strip "Room Light", then launch Siri and speak "Turn on the Room Light".
- 7. Adjust the brightness by pressing and holding the icon for 2 seconds or just asking Siri, e.g., "Set the room light to 50%" or "Dim the room light".
- 8. Create a scene which control multiple accessories at the same time. Tap the scene to turn it on or off, or just ask Siri. For example, if you assign the "Good Night" command to the scene of turning off room light and turning the living room light, when you speak "Good night" to Siri, everything is done.
- 9. Change the light color and adjust the brightness and saturation by tapping and holding the icon for 2 seconds or just asking Siri, e.g., "Set room light to green" or "Set room light brightness to 50%".

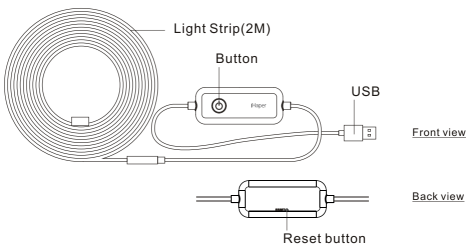
#### Note:

- The use of a HomeKit - enabled accessory need the following permissions:

Setting > iCloud > iCloud Drive > Turn On Setting > iCloud > Keychain > Turn On Setting > Privacy > Homekit > iHaper > Turn On

- Controlling this HomeKit-enabled accessory automatically and away from home requires an Apple TV with tvOS10.1 or later or an iPad with iOS 10.1 or later set up as a home hub.

### Overview:



## Specification:

Interface: USB port Input: 5V = 2A ( Max. ) Rated power: 10W

Operating temperature: -20 C ~ 45 C

LED light color: 16 million colors (Support the color changing function)

Dimmable: Yes

LED quantity: 60 \* light emitting diodes

Luminous flux: 480Lm ( Max. ) Strip length: 78.74 inch / 2000mm

Waterproof and dustproof rating: IP65 (LED part only)

Wi-Fi: 802.11b/g/n, 2.4GHz only

General use

# Safety Warning:

For indoor use only

Maintain with dry cloth duster

Keep children away from Smart LED Light Strip

Avoid dropping

DO NOT cut

DO NOT disassemble

DO NOT clean with liquid

DO NOT use abrasives or solvents

DO NOT use in wet or damp areas (e.g. Bathrooms)

DO NOT use in enclosed environments

DO NOT exceed the recommended electrical ratings

## Overview:

### **Restore Factory Settings**

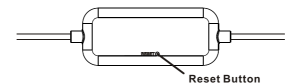
Press and hold the button for 10 seconds and the light color will off. In this time, release the button, and the light will turn warm white, it indicates that you have restored the device to factory settings.



#### Reset the Unit

If this unit was exposed to a power surge or electric shock, it is possible that the unit is not work or the unit will not respond to any commands. In this event, you can do one of the following:

- 1) Unplug the power and then reconnect after about 10 seconds.
- 2) Use a straightened paper clip, toothpick or similar objects to press the Reset Button Which is located at back of the unit.



#### Warning

Do not use sharp, pointed object to press the Reset Button. It can damage the switch inside the unit.

## Legal

### **FCC Compliance Notice**

FCC WarningThis 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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Use of the Works with Apple HomeKit logo means that an electonic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory stadards.