80g书写纸 400x150mm



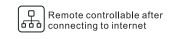
Wi-Fi Smart Strip **User Manual**

Features

- WIFI connect, mobile phone APP Full range of W / W + WW / RGB control, Android and IOS support RGBW / RGBWW available
- Voice and intelligent speaker



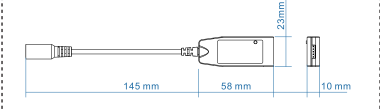




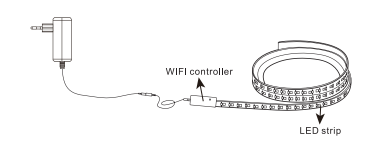
Parameters

Item.NO		COlour	Input Voltage	Power	Current
CL-C	IN03-01	W	12~24Vdc	Max.96W	2A*1CH Max.4A
CL-C	IN03-02	W+WW	12~24Vdc	Max.96W	2A*2CH Max.4A
CL-C	IN03-03	RGB	12~24Vdc	Max.96W	2A*3CH Max.4A
CL-C	IN03-04	RGBW	12~24Vdc	Max.96W	2A*4CH Max.4A
CL-C	IN03-05	RGBWW	12~24Vdc	Max.96W	2A*5CH Max.4A

Dimension



Wiring diagram



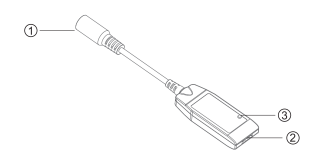
Installation instructions

- 1. Use DC12/24V power supply.
- 2. Install the WIFI controller correctly. Use 3M tape to fix it
- 3. Please unfold the LED strip to avoid the overheat issues. Please connect the cables of LED strip with the right position on the controller. Test the APP to check if it can control the LED strip correctly. If everything goes well, just keep going.
- 4. Check and ensure the power supply, WIFI controller and LED

Attentions

- 1. Do not put any metal around the WIFI controller, which could
- Ensure power supply and controller are connected correctly.
 The power supply output voltage should be same as LED strip
- 4. Do not cover anything on the surface of power supply, WIFI controller and LED strip.
- 5. Ensure the connection is correct before powering

Product functions diagram



- 1:DC12-24V input connection port
- 2:Output connection port to connect to LED strip(2-6PIN female bracket/5PIN male PIN connector)

Switch off

Long press for more than 5 seconds to reset

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.

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

pursuant to plan 1 on the PCX fulles. These united 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.
- -- Reorient or relocate the receiving antenna.
- -- onsult the dealer or an experienced radio/TV technician for help important announcement

Radiation Exposure Statement

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

Download APP

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





2: Scan the QR code from the label or user manual.





The APP is compatible with Android 4.0 and IOS 8.1 and higher version.





Log in / Register account number

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





APP connection

- 1. Preparation: Turn on the LED strip and enter the home of APP while ensure the WIFI signal is good and stable.
- 2. LED strip will flashing when turn on the power supply. Add all devices on the APP and enter adding lighting device interface, match LED strips.
- 3. If the LED strip is not flashing when turn on the power supply, long press the Reset button for more than 5 seconds. While LED strip flashing, enter the APP adding lighting device interface, match LED strips.





4. Select the Wi-Fi connected to the smart device, input the WiFl password, and then click "OK" to wait for the matching to succeed.(Make sure smart





Note:

Click the interface to control it according to the specific mode of the specific

- The following is public function introduction.
- $\label{lem:lemote control} \textbf{Remote control}. \textbf{The LED strip can be controlled anywhere after the smart}$ device is successfully connected.
- Timer function: Set the timer to turn on and turn off the LED strip.

Intelligent scene: The system sets a variety of intelligent scenes, and different scenes correspond to different lighting atmospheres.

Group: Group control is available (only for the same type of product). Family room management Device Sharing: The device is shared with other user control devices in the home.

APP function introduction

Click the interface to control it according to the specific mode of the specific LED strip. The following is public function introduction.

- Remote control: The LED strip can be controlled anywhere after the smart device is successfully connected.
- Timer function: Set the timer to turn on and turn off the LED strip.
- Intelligent scene: The system sets a variety of intelligent scenes, and different scenes correspond to diffe. different scenes correspond to different lighting atmospheres.
- Group: Group control is available (only for the same type of product). Family room management.
- Device Sharing: The device is shared with other user control devices in the home.

Third party control:

In the Smart Life APP: Find more service in "Me" menu, click to enter "voice service"
(Alexa/ Google Assistant) and other services, click on the service you

Connect to the third-party service device according to the operation



