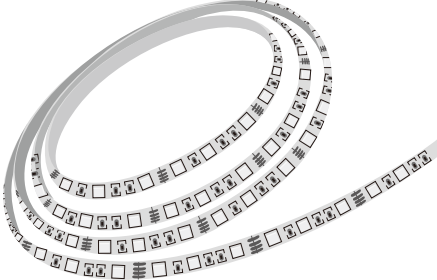


正面长324mm 高110mm

User Manual

Smart LED Strip Light



Compatible with Amazon Alexa

Compatible with Google Assistant

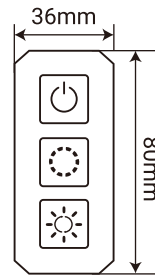
I Product Features

1. Support WiFi 2.4GHz 802.11 b/g/n wireless network.
2. Support remote/ local control through 2G/ 3G/ 4G/ WiFi networks.
3. The main account can be shared with other accounts subaccounts. (only 6 mobile phones)

II Product Parameters

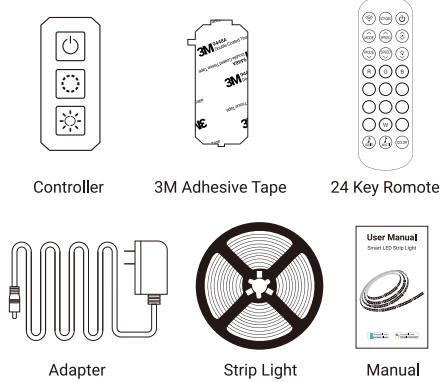
Voltage: DC 5-24V
 Max Current: 3A
 Max Power: 72W
 Product size: L80×W36×H12mm
 Humidity: ≤80% RH
 Working environment: Indoor
 Working temperature: -10℃-45℃ (14°F-113°F)

III Product Dimension

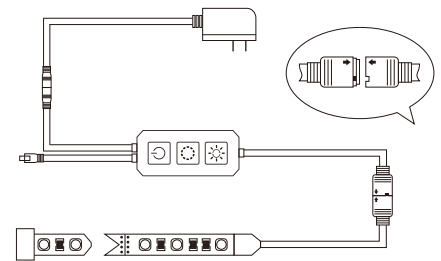


-1-

IIII What's in Package



V Installation Diagram



-2-

VI Add Device

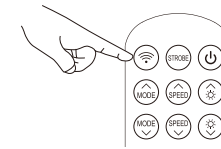
- (1) Download Cloud Intelligence APP
 Search by name or scan the QR code below to download the App on your smart phone.



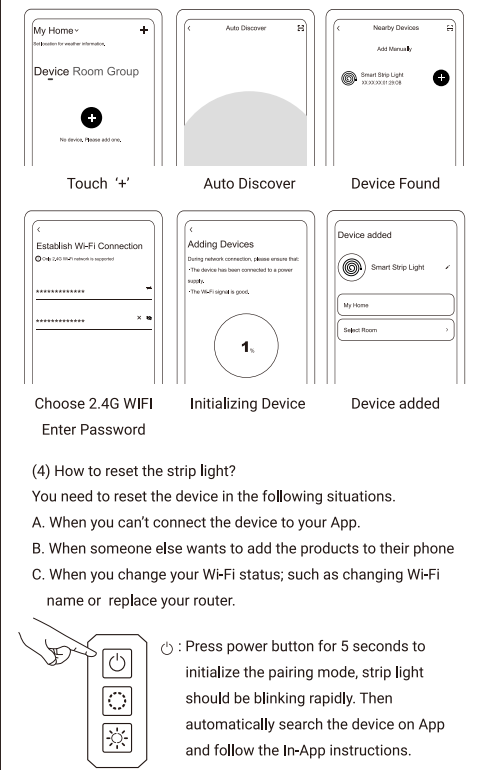
- (2) Register with your mobile number or email. A verification code will be sent to your phone or mail box.

- (3) Add Device

- A. Power on the strip light and open Cloud Intelligence App.
- B. Make sure GPS, Wi-Fi and Bluetooth are enabled.
- C. Press the Wi-Fi button on remote for three times quickly or Press the power button for at least 5 second until light blinks.
- D. Tap '+' on the right corner to start adding device.
- E. Searching nearby device automatically and wait for seconds.
- F. After device found, choose 2.4G Wi-Fi and input password as this will register the device on to the cloud service.



-3-

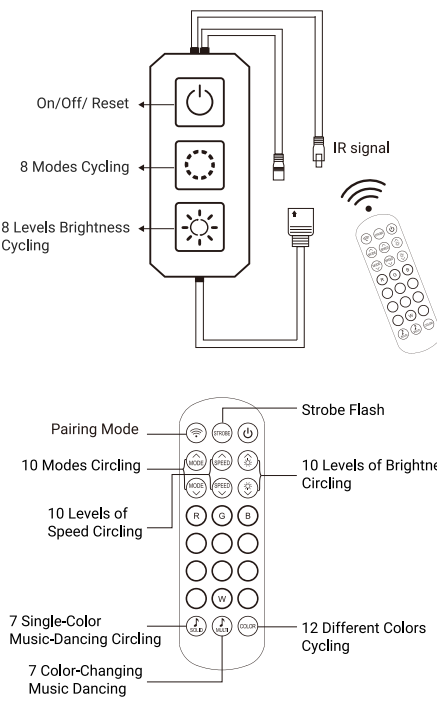


- (4) How to reset the strip light?
 You need to reset the device in the following situations.
 A. When you can't connect the device to your App.
 B. When someone else wants to add the products to their phone.
 C. When you change your Wi-Fi status; such as changing Wi-Fi name or replace your router.
 ☺ : Press power button for 5 seconds to initialize the pairing mode, strip light should be blinking rapidly. Then automatically search the device on App and follow the In-App instructions.

-4-

反面长324mm 高110mm

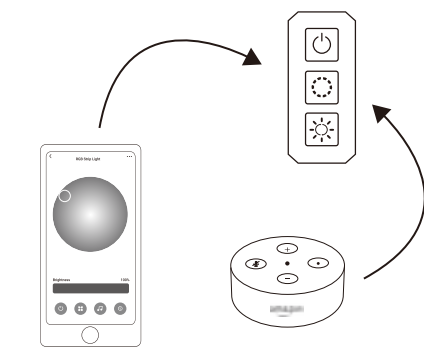
(4) Controller Box / Remote Control



- On/Off/ Reset
- 8 Modes Cycling
- 8 Levels Brightness Cycling
- Pairing Mode
- 10 Modes Circling
- 10 Levels of Brightness Cycling
- 10 Levels of Speed Cycling
- 7 Single-Color Music-Dancing Circling
- 7 Color-Changing Music Dancing
- Strobe Flash
- 12 Different Colors Cycling

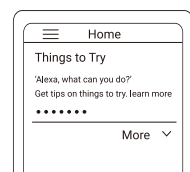
-5-

(5) APP Control / Voice Control



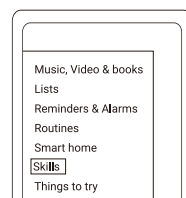
Link Cloud Intelligence Account to Echo

- (1) Open Alexa APP, tap on the menu on upper left corner.



-6-

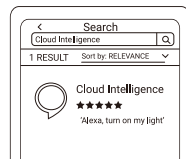
(2) Go to Skills



- (3) Search for 'Cloud Intelligence' skill in the search bar.



- (4) Find 'Cloud Intelligence' Skill

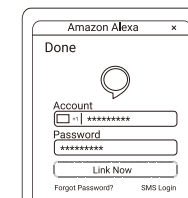


- (5) Enable button

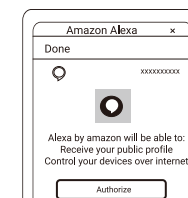


-7-

- (6) Enter your Cloud Intelligence account information and tap on 'Link Now' to link your account to your Amazon account.



- (7) Your Amazon Echo is connected to your Cloud Intelligence system.



- (8) Two ways to discover devices

- ① Discover devices on the Alexa APP: 'Home' → 'Smart Home' → 'Discover Devices'
- ② Voice control to discover devices, you could say 'Alexa discover devices'

-8-

Control Devices by Voice Commands

Now you can control your smart devices through Echo. Speak to Echo like following
 (1) Alexa, turn on/off strip light.
 (2) Alexa, set strip light to 50 percent.
 (3) Alexa, brighten/increase strip light.
 (4) Alexa, dim/decrease strip light.

Link Cloud Intelligence Account to Google Home

Make sure you have successfully set up Google Home.
 1. Click '+' on the menu of Google Home App home page, then click 'Set up device'. Select 'Works with Google'.

2. Find 'Cloud Intelligence' in the list. Select your region, input your Cloud Intelligence account and password, then click 'Link Now'. After you assign rooms for devices, your devices will be listed in the Home Control page.

3. Control Your Smart Devices through Google Home
 Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as below:

- OK Google, turn on/off bedroom light.
- OK Google, set bedroom light to 50 percent.
- OK Google, brighten bedroom light.
- OK Google, dim bedroom light.
- OK Google, set bedroom light to red.

-9-