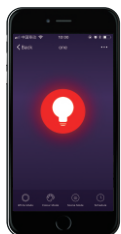








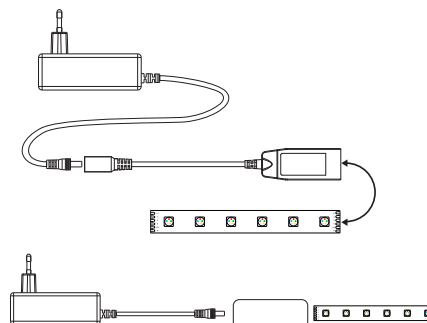
Wi-Fi Smart Strip User Manual



1.Features

-  Control via Smart phone(Android & IOS), you can control your light anywhere;
-  Voice control: Compatible with Alexa family and Google home
-  Timer function: Automatic on/off with timer function
-  16+ millions different color changeable
-  Brightness 1~100% dimmable
-  Smart scene and Group control

2.Parameters



Product: WiFi Smart Light

Input:DC12/24V

Color: RGB

Wireless Type: Wi-Fi 2.4GHz

Wireless standard: IEEE 802.11 b/g/n

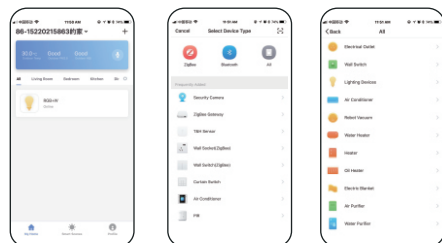
3.APP Download And Register

Download the APP "Smart Life" from APP Store(for IOS) and Google play store(for Android), and register with phone number/email/Social Media Account;



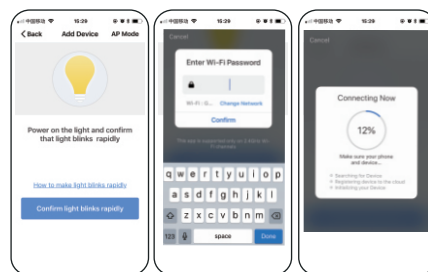
4.Connect Smart Lights And Phone

Step 1. Open APP "Smart Life"--- press " Add Device"--- press "All" button--- select "Lighting Devices", then enter the add Device page.



Step 2. Power your smart lights on, light will blink rapidly, if not blink, please reset your smart lights;

PS: Reset process: Power off 10s and then power on, turn on-off-on-off-on, light will rapidly blink

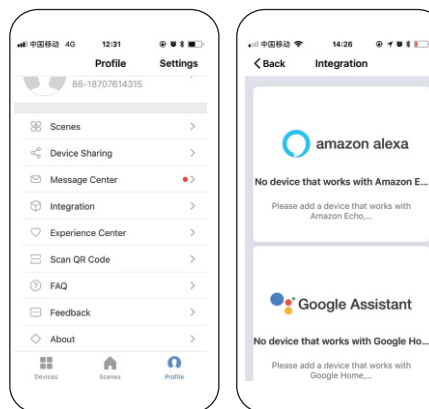


Step 3. Confirm light blinks rapidly--- Enter Wi-Fi password to connect with lights.

5.Setting Controller By Alexa/Google Home

APP "Profile"---"Settings"---

"Integration"--- Press "Amazon Alexa" or "Google Assistant"-- following the instructions;



6.Important Cautions

- 1.Indoor use only, do not expose the Product to water or moisture;
- 2.Do not expose to flammable sources, liquids or gases;
- 3.Do not open the equipment and do not modify the unit;
- 4.Make sure that the available voltage is between 12/24V
- 5.The Product is not suitable for use with dimmers;
- 6.Do not switch the Product on and off in short intervals, as this will reduce the Product life.
- 7.If the bulb is dropped or damaged, disconnect the mains power supply immediately and have qualified engineer inspect the equipment before operating again.