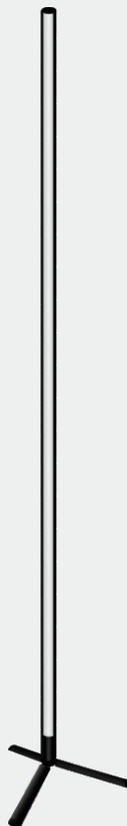


Smart WiFi Dream Color LED Corner Floor Lamp

USER MANUAL

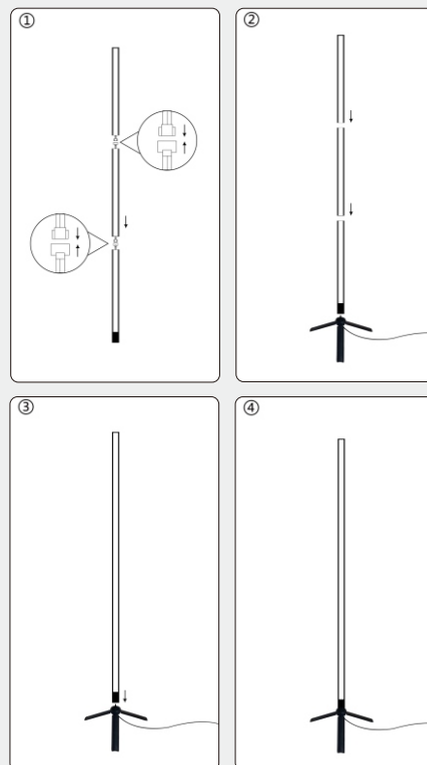


IMPORTANT CAUTIONS

1. Indoor use only, do not expose the lamp to water or moisture;
2. Do not expose to flammable sources, liquids or gases;
3. Do not modify the unit;
4. Do not switch the lamp on and off in short intervals, as this will reduce the lamp's life.
5. If the lamp is dropped or damaged, disconnect the mains power supply immediately and have qualified engineer inspect the equipment before operating again.

1.INSTALLATION

Easy installation without screw.



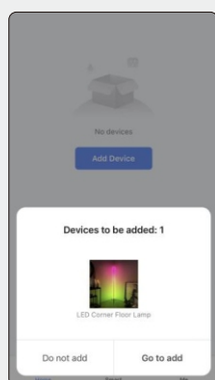
2.APP DOWNLOAD AND REGISTER

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



3.PAIR LAMPS AND PHONE

Place light close to the router, connect your phone to Wifi, Power your lamp and turn on the wall switches,lamp will shows green light and blinks rapidly.The device will automatically shows up then you could go to add.

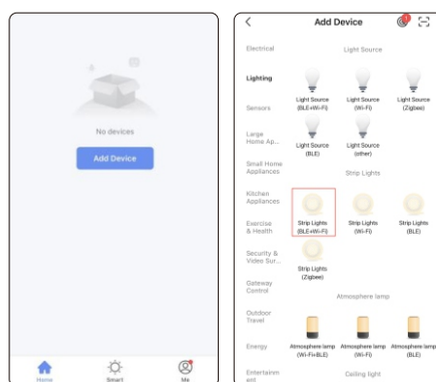


If it does not connect automatically, see below instruction:

Wireless Type: Wi-Fi 2.4GHz

- 1)Power off the lamp for 10 seconds.
- 2)Turn on lamp-- turn off-- turn on-- turn off-- turn on, then lamp will rapidly flash.

- 3) Press "Add Device"or"+"button– Select "Lighting"--Select "Strip Light (BLE+Wi-Fi)"

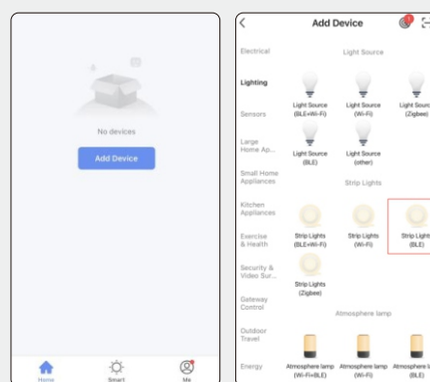


Wireless Type:

Wi-Fi 2.4GHz mixed with 5GHz

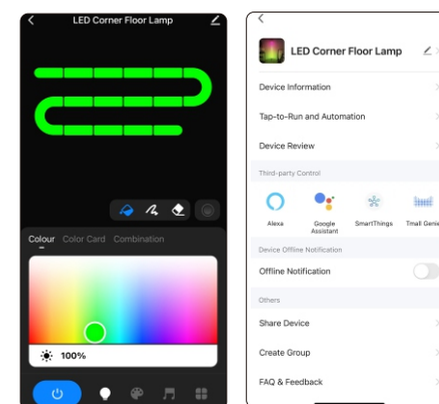
- 1)Turn on the Bluetooth
- 2)Press "Add Device"or"+"button-- Select "Lighting"--Select "Strip Light (BLE)"

After Bluetooth connection, the device will automatically select the 2.4g network in the mixed-frequency network.



4. SETTING LAMP CONTROLLED BY ALEXA/GOOGLE HOME

APP "Home"---- Enter lamp control interface— Press "☑" button In the top right-hand corner-- Press "AmazonAlexa" or "Google Assistant"-- following the instructions;



5. TECHNICAL PARAMTERS

Product Name:
Smart WiFi Dream Color LED Floor Lamp
Voltage:AC 100V-240V,60/50Hz
Power: 20W
Height: 56 inches
Color:RGB
Wireless Type: Wi-Fi 2.4GHz
Wireless standard: IEEE 802.11 b/g/n