

INSTRUCTION FOR CEILING FAN REMOTE CONTROL(WIFI)

FCC Warning

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, interference that may cause undesired operation.

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.

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.

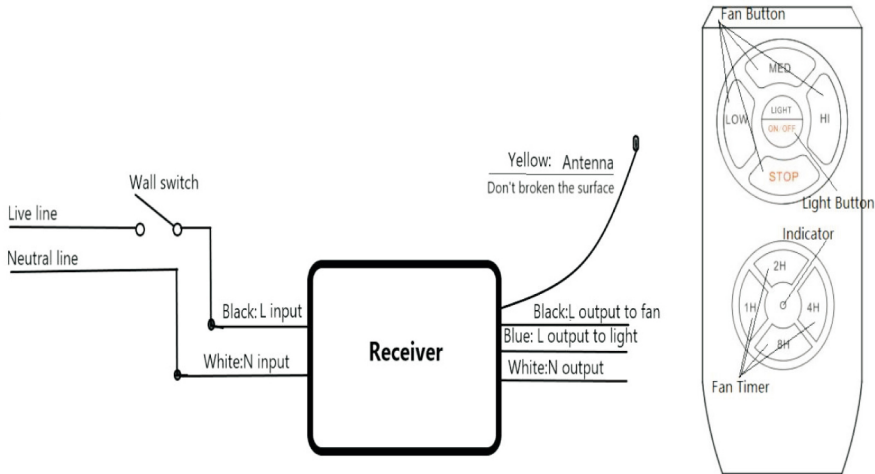
INSTALLATION&ATTENTION

1. Make sure the circuit breaker had been turned off before installation.
2. Electrical installation should be performed by aqualified licensed electrician.
3. Spliced conductors should be turned upward and pushed carefully up into the outlet box.
4. The receiver should be within 5 meters of the router, so as not to miss the WIFI signal.

SPECIFICATION.

Input Voltage	Max Fan Power	Max Light Power	FAN Timing Speed
100V/60Hz~240V/50Hz	145W	LED/150W Incandescent/500W	1H/2H/4H/8H H/M/L/STOP
Wireless Transmission:RF 433MHz/WIFI 2.4GHz network			

Wiring schematic diagram for receiver and remote function



Install the mobile APP and connect to WIFI

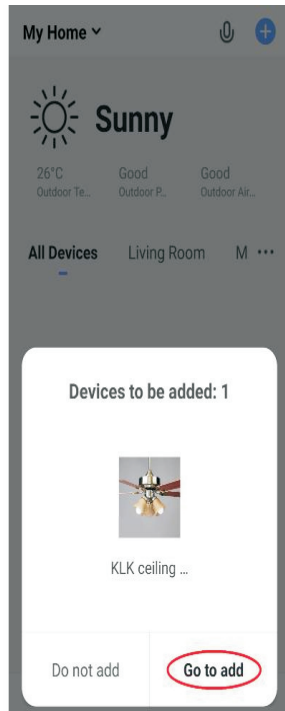
You should select App store or google play store, download and install the app SMARTLIFE, then register your user's account, create and name your smart home, such as 'My home', 'My office', etc.

WIFI SETTING (2.4GHz network. The device should be nearby the router): Swich on the ceiling fan, then press and hold down the '8H' on the remote for 3 seconds, when you hear 'B-----' A single short beep, indicating that the receiver enters the distribution network state.

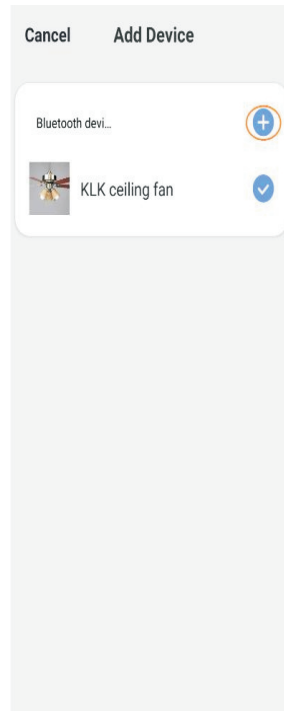
There are two ways to connect the network. You can follow one of that two:

1. Rapid configuration(Bluetooth support, the preferred recommended):

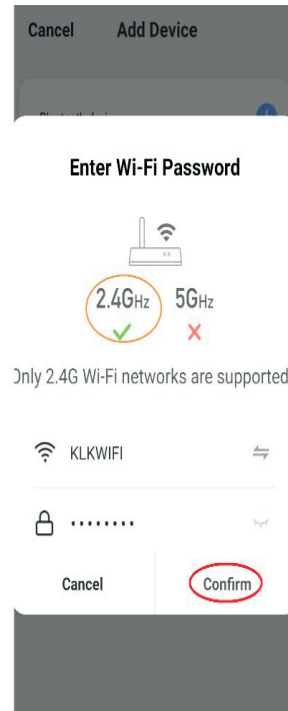
①Take your smart mobile phone WIFI and Bluetooth on, ②Open the SMARTLIFE App, just a moment, find the device and pop up the popover shown in 'FIGURE 1', ③Enter the WIFI user name and password when prompted. Click the 'draw red circle' option and follow the steps from Figure 1 to Figure 6 to complete the WIFI connection.



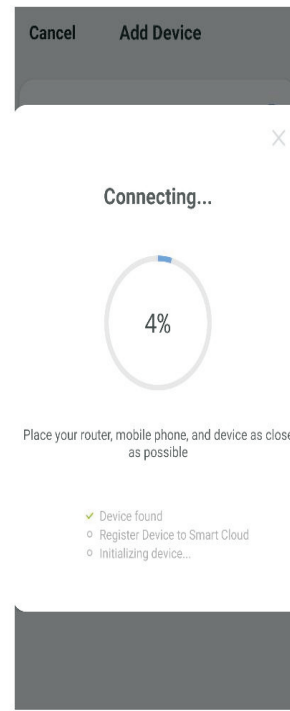
(Figure 1)



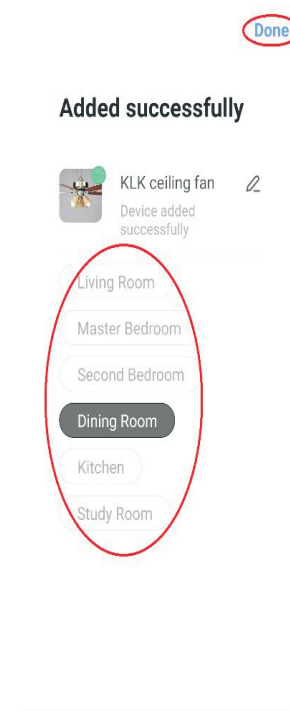
(Figure 2)



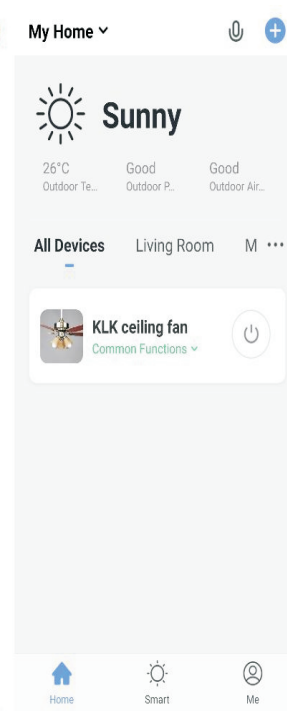
(Figure 3)



(Figure 4)



(Figure 5)



(Figure 6)

2. Single mode connection(EZ): ①Take your smart mobile phone WIFI on, and open SMARTLIFE App, ②Click '+' Add Device in the upper right corner of the interface, ③select 'Small Home App', Click Fan, ④enter the WIFI user name and password, click next, ⑤According to prompts to Finish conntion step by step.

Now, you can use your mobile equipment remotely control the ceiling fan& light. To facilitate the management of devices, the various smart devices in the home should be named.

TIPS: If you have more than one smart devices in the same house, such as light or fan or others. name each device individually in the SMARTLIFE App so that the voice assistant can recognize it

Enable and supported voice assistant

- ⌘ ALEXA
- ⌘ GOOGLE
- ⌘ TMALL GENIE

Purchase and install voice assistant systems and devices such as Amazon speakers, And scan the smart devices, and then all the smart devices will appear in the voice assistant system. and now, you can use the voice assistant to control your ceiling fan&light.