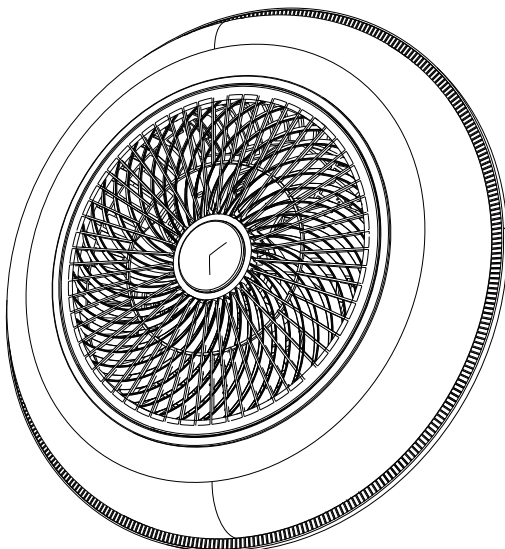


# Installation Manual



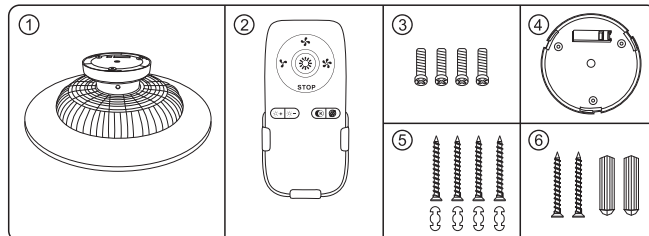
Model: RXFL8019

## 1. WARM TIPS

- 1.Pleas einstall according to the instructions when installing.
- 2.We suggest you ask a professional technician for help if you are not good at installing.
- 3.Installation must be performed only after powering off or switching off.
- 4.Do not poke any objects or fingers through the protective screens.
- 5.Do not place any objects, such as clothing, on the device.
- 6.Be careful with long hair. These can be sucked in by the air flow.  
Keeping sufficient distance

## 2. Package Include:

- ①Ceiling fan with light
- ②Remote control (without batteries)
- ③Flat Phillips Screw
- ④Hanging Plate
- ⑤Pointed Screws and Drop in Anchors
- ⑥Screws for hanging the remote control



## 3. PRODUCT PARAMETERS

| Category | Parameter | Category      | Parameter |
|----------|-----------|---------------|-----------|
| Model    | RXFL8019  | Light Wattage | 72W       |
| Voltage  | AC 110V   | Light Source  | LED       |

|                      |  |                      |                   |
|----------------------|--|----------------------|-------------------|
| Light Lumen          | 100LM/W                                    | Remote Control       | Yes               |
| Beam Angel           | 360°                                       | APP connect          | Yes               |
| Motor                | Pure Copper                                | 360°Wind Guide Wheel | Yes               |
| Material             | PC+ABS                                     | Stepless Dimmable    | Yes               |
| Shade Finish         | Brushed Silver                             | 3 Color Changing     | 3000k/4000k/6000k |
| Fan Speed            | 3 Gear                                     | Height of Room       | 9.8-16 ft         |
| Number of Fan Blades | 8  | Installation Method  | Ceiling Mounting  |
| Net Weight           | 3.85 KG                                    | Certifications       | CE、ROHS、FCC       |
| Suitable Room Size   | 162-270ft³/15 - 25 m³                      |                      |                   |
| Wind Direction       | 360°Circulating Air Supply                 |                      |                   |
| Product Size         | Diameter: Φ59cm/Φ23.2", Height: 20cm/7.87" |                      |                   |

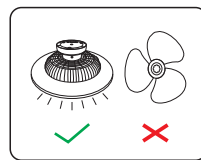
#### 4. Recommend to Use Ordinary Wall Switch

Our fan light can only be controlled by a single switch, and cannot control the light and fan separately.

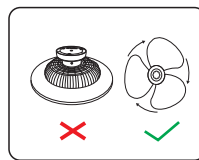


#### 5. Function Test

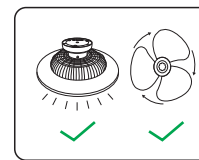
1. Don't install the fan light, put it flat and check the product function firstly.
2. When your remote control or APP is unavailable, follow these steps to test the wall switch before using it.
3. How to test: Power on - Power off - Power on - Power off - Power on



Press the switch firstly,  
Light on, No fan run;

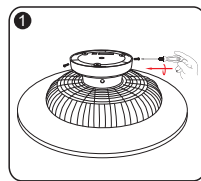


Press the switch second,  
Fan run, No light on;

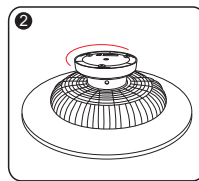


Press the switch third time,  
Light on, Fan run.

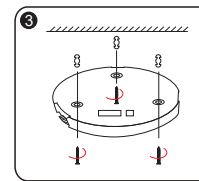
## 6. How to Installation



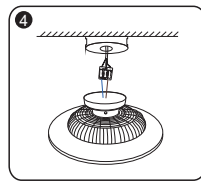
Remove the screws of  
the hanging plate



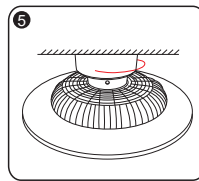
Remove the hanging  
plate counterclockwise



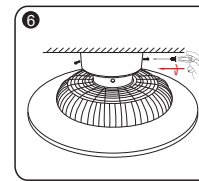
Install the hanging board on  
the ceiling and fix it with screws  
(Pointed Screws+Drop in Anchors)



The brown wire is connected  
to the live wire, and the blue  
wire is connected to the neutral  
wire.



Install the fan light on the  
hanging plate clockwise



Fix with four Flat  
Phillips Screws

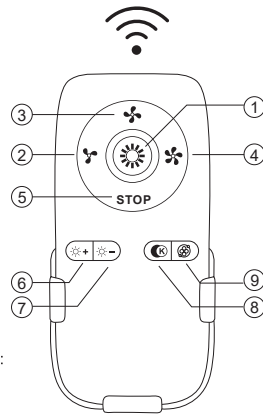
## 7. 5 Meters Smart Remote Control

(1)Please use 1 Pc 23A 12V battery  
(battery not included)

- ①. Light switch
- ②. Low speed
- ③. Medium speed simultaneously
- ④. High speed
- ⑤. Fan off
- ⑥. Brightness +
- ⑦. Brightness -
- ⑧. Adjust color temperature
- ⑨. Cyclic air supply mode
- ⑩. Long-press ⑧ can get fast acting.

(2)Normally, you can use the remote control directly.In case, there are code matching steps:

- 1.Batteries in the remote controller firstly;
- 2.Power on;
- 3.Within 3-5 seconds, press button ①(light switch) and button ④(High speed), paired after the lamp flashes or beeps;
- 4.Key functions please refer to the remote control manual for details.



## 8. 2.4G fan lamp mobile APP user manual

### Preparing

- 1.Use your phone to scan the QR code on the left to download the app.
- 2.Make sure the phone is connected to the network
- 3.Make sure Bluetooth is on;
- 4.Make sure the lamp is power connected;
- 5.Match the remote controller and APP, then install the fan light.





## 7. When using the wall switch, the light does not light up

- ① Check whether the line of the light board is loose.
- ② Check whether the drive line is loose.
- ③ It is also possible that the wiring with the light source inside has fallen off.
- ④ the light must be disassembled and check.
- ⑤ If the light still does not work, it is usually necessary to replace it with a new light source.

When using the wall switch, the fan is not running

- ① Check whether the motor wire is loose.
- ② Check whether the drive line is loose.

|   |   |
|---|---|
|    | Group: One mobile APP can control 4 lamps (named A/B/C/D ) at most. |
|    | Lamp name: The lamp are controlling for this page.                  |
|    | Menu.   |
| Lamp  | Lamp control page.  |
| Fan   | Fan control page.   |
|    | Match code.   |
|    | Auxiliary lamp switch.  |
| OFF   | Light OFF.  |
| ON  | Light On.   |
|  | Light color temperature control.                                    |
| 0% Color  | The hot key for warm color mode.                                    |
| 25% Color   | The hot key for Sunset color mode.                                  |
| 50% Color   | The hot key for 4000K.  |
| 75% Color   | The hot key for 50% 4000K.  |
| 100% Color  | The hot key for 50% 3000K.  |
|  | The hot key for night light.  |
|  | The hot key for 3000K 1 4000K /6000K.                               |
|  | 5 fan speed adjustThe hot key for fan stop.                         |
| Close   | The hot key for fan stop.   |
| Slow  | The hot key for slow speed.   |
| Middle  | The hot key for middle speed.                                       |

|   |  |
|---|--|
| Fast  | The hot key for fast speed.  |
|    | Wind direction.(If not Inverter motor, no function).   |
|    | Timing key: Press once to run 1 hour, twice for 2 hours, third for 4 hours. In the process, press fan stop keys for cancel the timing function.  |
|    | The hot key for Normal wind 1 Sleep wind / Natural wind.   |
|    | If you want multiple apps to control a fan light at the same time , you only need to code mobile phone A with the fan light ,mobile phone B to scan mobile phone A - My QR Code ,then mobile B can also control the fan light after successful learning. |
|    | Show your phone's matched fan light to others.   |
|   | Reset Code   |
|  | Clear Code   |
|  | Manage lamp grouping, change the fan lightname.  |
|  | Follow system.   |
|  | About the app.   |

## Warranty Services

2-Year warranty services are provided for this product. If you have any problems during the warranty period, please feel free to contact via email mail, your order ID and detail are preferred so that customer support will help faster.

**Note:** please use this product accordingly to its intended purpose, do not retrofit or remodeling the product. The warranty does not cover if the failure is caused by the third party product, or natural disasters.

## **FCC Caution.**

### **§ 15.19 Labelling requirements.**

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.

### **§ 15.21 Information to user.**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **§ 15.105 Information to the user.**

**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 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.