JX08-007A

——User Manual

Size: Φ5.9" 7.51 Φ21.3"

2.4G DC Fan Lamp Controller Specifications

Product Introduction:

This product uses 2.4G wireless digital remote control technology, remote control one–to–one control, simple and convenient operation, strong anti–interference ability.

Alloff

deflector

Fan 1-6

gears

(0)

(0)

Technical Parameters:

Model: 2.4G AC fan light controller

Wall switch sequence:

full light/white light/yellow light

Input voltage:

AC100V - 130V 50/60Hz

Output voltage: DC70 – 110V LED output power: 25–36W

Motor rated power: <25W

Wind speed: 1 - 6 gears

Timing: 1 hour / 2 hours

Receiving method: RF2.4G
Remote control distance: 8–20 meters

Remote control battery: No. 7 1.5V X2



Turn on the power and press and hold the light switch button for a long time within 5 seconds of the light on, When you hear a beep or a light flashes, the code match is successful. If you need to match the code a second time, you need to wait 30 seconds before turning on the power and repeat the above operation.

APP operation

1. Download the APP scan the QR code → open

the browser → select the version to download

- Open the APP → select a room → Click on (+) → select "fan light" → enter the equipment name (such as fan light) → OK
- 3. Click on



enter



1. Language (Chinese and English can be selected)



Color temperature-

Color temperature-

Light Switch

Timina 2 hour

Scan (scan the other party's QR code to share device control)



3. My QR code (you can share it with the other party)



4. Room management (room name can be added)



5. Instructions (Choose the second interface fan light, instructions for using various symbols of the device)



6. Check for updates

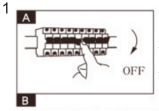


7. Feedbackpoint to enter

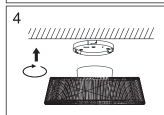


Enjoy home

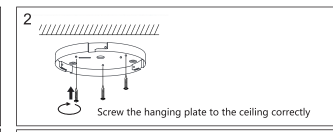
Installation instructions:

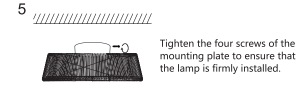


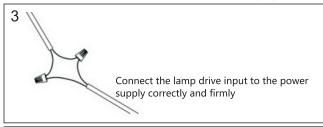
Please measure whether the voltage of the installation position is in line with theproduct. After confirmation, please turn off the power supply of the installation position and confirm whether there is leakage.

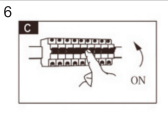


Rotate the lamp body to make the screw of the hanging plate correspond to the hole of the leftmost hub



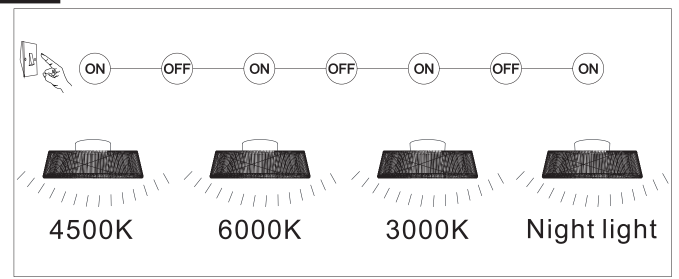






Turn on the power switch

Color temperature adjustment:



Precautions:

Do not disassemble and modity the goods by yoursef to avoid electric shock

Do not use the product in high temperature, high humidity or outdoor places.

Please clean the lamps with a dry soft cloth, and do not wipe the lamps with corrosive detergent.

Do not use multiple electrical appliances in the same socket at tha Same tima to avoid short circuit or fire.

During cleaning and maintenance, the operating instructions and precautions should be followed to avoid the danger of electricity.

Payattention to the condition ofceiling fan lights atany time. If there is dny malfunction. stop using them immediately and contact the maintenance station desipnated by the manuracturer for mainenance. Do not replace parts or disassemble and repair them by yourself and pay attention to regular maintenance to ensure safe uce.

ency treatment method:

Please immediately turn off the power supply and stop using it in the following situations:

When the main larmp is wet or comes into contact with liquid/rain When the mein lamp falls and is damaged.

Smoke, sparks, etc. occur in the ontology iamps.

LED light source flashes abnormally or is damaged.

Packaging accessores:

Fan lamp body*1 Instructions (assembly instructions) Remote control Parts package

Warning:

This appliance is not intended to be used by users (including children) with insufficient physiology, awareness mental ability, experience or knowledge, unless it is safely used under the supervision or guidance of those responsible for the safety of women and children. erectrical appliances.

This appliance should be installed with fan lights according to the instructions, and adhesive is not allowed.

When installing electrical appliances, the fan blades should be more than 2.3m above the ground (for electric fans installed at high places).