

Thank you for purchasing our products.

To ensure safety in use, please have professionals install, inspect and repair it.

Must read before installation

- 1. The ceiling fan does not rotate:
- (1) Check whether the power line poor contact.
- (2) Check whether the fan power supply voltage is normal.
- 2. Fan noise:
- (1) Check whether all screws are fully tightened on cross hanging plate.
- (2) Check whether there is friction between other motors when they run.

Installation steps:

- 1. Fix the cross hanging plate with screws to the XXXX junction box (or mark and make holes on the ceiling, and fix the cross hanging plate to the ceiling with 4 expansion screws).
- 2. Connect the fan light to the power cord on the ceiling with wire nuts, Fire Wire (Black Wire, L)-Zero Wire (White Wire, N)-Ground Wire (Yellow Wire, G), make a one-to-one corresponding connection.
- NOTE: The Ground Wire hidden in the lamp base is an optional connection, not necessary.
- 3. Fix the fan lamp base to hanging plate that previously installed on the ceiling in step 1.
- 4. When power on, use the remote control (2x AAA batteries need to be additionally purchased) to check whether the light or fan of the device could work normally.

Points for Attention

- 1. If you doesn't know much about electrical installation, please have a professionally-qualified electrician install it.
- 2. Before installing or disassembling ceiling fan light.Installation must be performed only after powering off.The ceiling fan must be installed in the order of ground wire, fire wire/zero curve in order to avoid electric shock.
- 3. When the ceiling fan is installed, screws of each part must be firmly fixed.
- ${\it 4. \ When the ceiling fan \ rotates, no \ object \ should \ touch \ the \ blade \ to \ avoid \ danger.}$

General Instructions for Fan Lamps

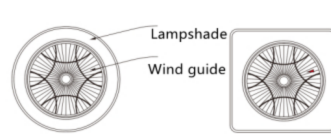
Installation Diagram)

The ceiling Expansion
Bolt Hanging plate
Screw
Hanging plate
Self tapping screw

Lamp body

The live wire(brown) and neutral wire(black)

The base



Warm Tip: Do not touch the surface of high-power patch LED by hand, and scratch sharp objects.

+