



Tips:

In order to prevent the cable connector from shaking during transportation, please test the power supply before installation. Install the ceiling again!

Thank you for purchasing our products Please entrust professionals to install danger of electric shock

it to avoid falling

## Precautions:

- 1: The power supply used cannot exceed the specified range (rated power supply AC110-240V-frequency 50HZ), Using for a long time above the rated voltage range may cause the lamp to overheat.damage
- 2: Do not install the lamps in unreliable ceilings or open spaces
- 3: Do not install lamps and lanterns above high-temperature objects or on stoves, and do not install gas and scheduling tubes. above, otherwise it may cause damage to the lamp
- 4: Turn on the power. If the light does not light up, please check whether the cables and connectors are loose. Whether the light bulb is in good condition and whether it is in poor contact
- 5: When there is a problem with the lamp, in order to ensure safety, please entrust a professional to repair it

## Lamp installation steps:

- 1 : Determine the installation position, align the hole spacing, and fix the hanging plate with expansion screws On the ceiling
- 2: Connect the main line to the terminal of the lamp body (L is connected to the live wire, N is connected to the zero first, Terminal middleground wire)
- 3: Install the lamp body, lock it with screws and hanging plates from both sides of the chassis, and adjust the light to be on

Note: Before wiring and power test, be sure to turn off the power supply and do not operate with points