

WF001 Intelligent Bluetooth Music Light

instructions

The intelligent music LED ceiling light adopts the latest Bluetooth wireless control technology, combining energy-saving lighting control, high-quality music player, and full-color scene lighting control. It can be operated through mobile phones, tablets, or other mobile devices, making it very suitable for modern home intelligent lighting and background music playback. Please read the user manual carefully before use.

matters needing attention:

The voltage is AC5V, 50-60Hz.

Please do not disassemble the product without official authorization to prevent safety and warranty risks. Before maintenance, please turn off the power and cool down the lights to avoid electric shock or burns.

Installation instructions:

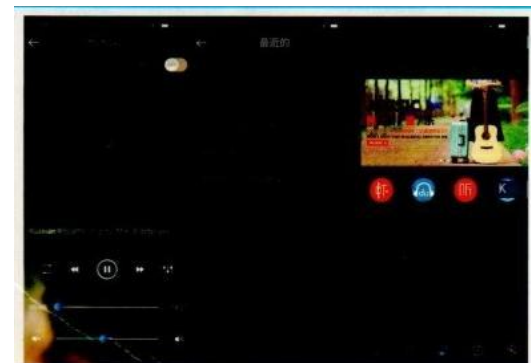
Firstly, remove the lampshade, thread the power cord through the lamp holder, and then secure the lamp holder in place

Connect the power cord to the ceiling. Insert the speaker cable from the LED driver into the port of the driver box, and then insert the lampshade into the lamp holder.

Bluetooth connection:

Android phone: Open the "Smart Light Pro" app, search for "BON JIL ble" device in the scanning interface, connect BLE data (see Figure 1, in the light interface, you can control the color and brightness of the light). After opening the Bluetooth pairing interface on your phone (see Figure 2), click on the "pairing" icon to connect to BONJIL audio (see Figure 3, which can control the color and brightness of the lights and play music);

For IOS phones: Open the "Smart Lamp Pro" app, search for the "BONJIL ble" device in the scanning interface, and connect the BLE data (see Figure 1, in the Lamp interface, you can control the color and brightness of the light). After entering the Bluetooth settings interface of the mobile phone and searching for the "BONJIL" device and pairing it with Bluetooth audio, you can control the color and brightness of the lights, and also play music;



Music playback:

Music: Play music on your phone

Cloud Music: Play Network cloud music playback interface: adjust the playback mode, pause, and play of the previous and next songs in sequence

Loop, single loop,

Random play mode allows you to select any song from the playlist.

Melody: Touch the melody icon, and the color will change according to the rhythm of the music. calm Time function:

Light switch control: turn on or off the light

Auto play music: Set the time to play music and stop it.

Shangjian's Problem Solution

Solution problem	method
Check the power supply of the music light Check if there are any other phones or mobile devices connected to the music light Check Bluetooth on your phone or mobile device Already turned on, if not turned on, please turn on Bluetooth again	Unable to connect to Bluetooth
Check if the volume of the phone or mobile device is at its lowest.	There is no sound or the volume is too low.
Check if there are any items between the machine or phone.	The sound is intermittent

Figure 1, Figure 2, Figure 3

Lamp control:

Lamp control: Warm light

Color temperature adjustment:

Slide the color temperature

control bar to adjust the white or warm light ratio

Color light adjustment: touch

Color palette, the light color will change with the selected color; Brightness adjustment: Slide the color temperature control bar to adjust the brightness of the lights Scene mode:

Lighting control: Press the yellow light switch.



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, including interference that may cause undesired operation.

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.

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.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.