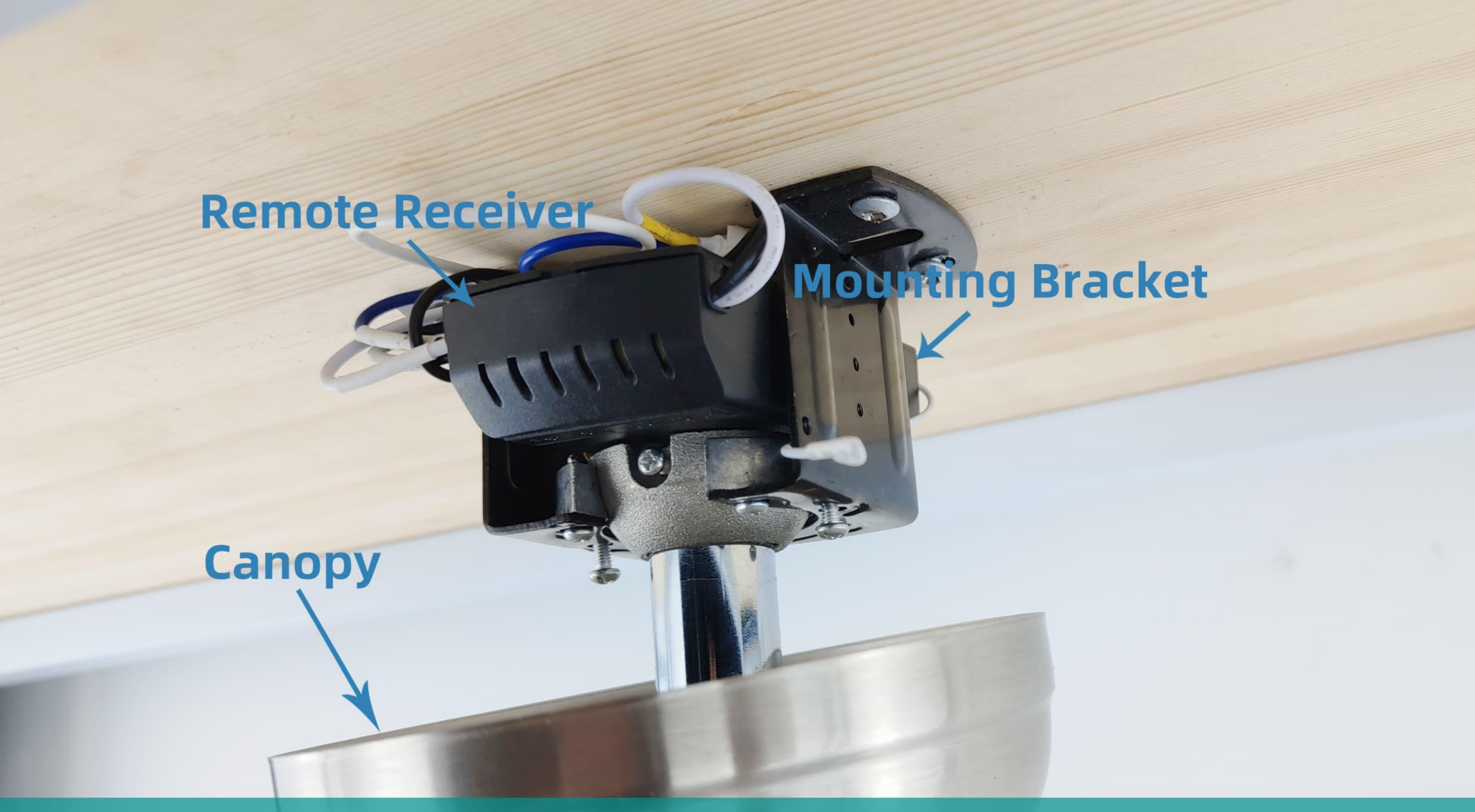


Connect the black wire of the receiver to the live wire of the ceiling, the white wire to the neutral wire of the ceiling, and yellow wire on Downrod to the earth wire.

Connect the wire of the motor and the wire of the remote control receiver according to the color, and then put on the red wire protective cover.



Put the remote receiver into mounting bracket, also put all wires get together into the inner canopy.

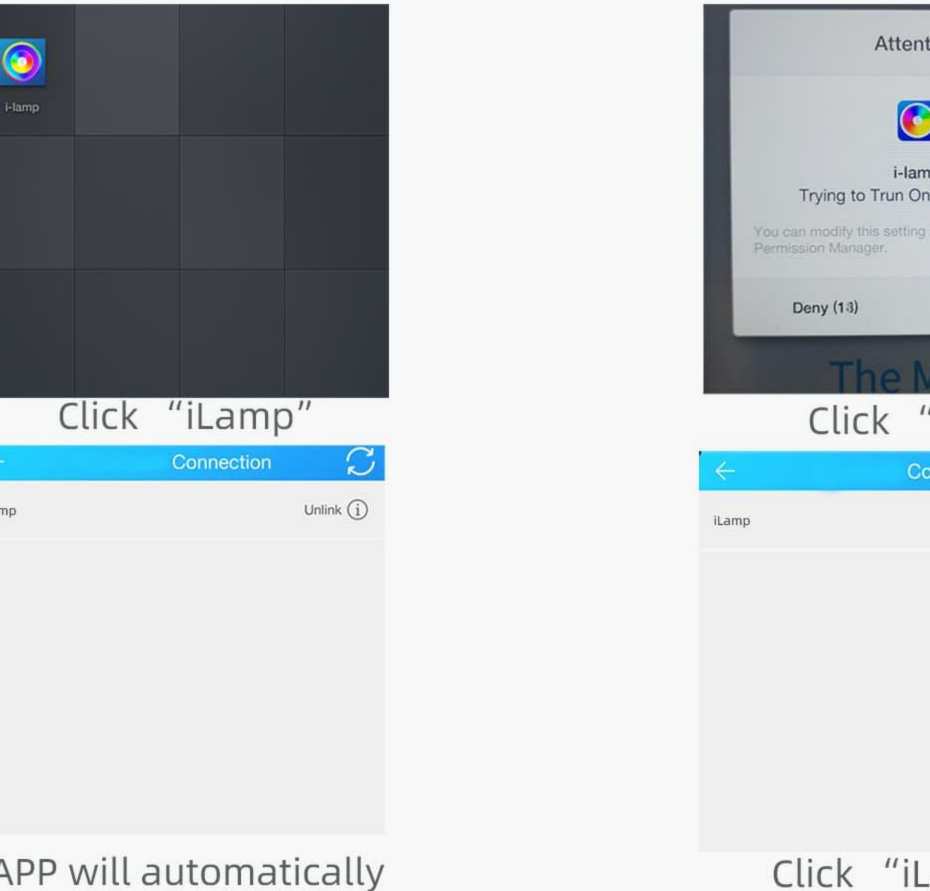


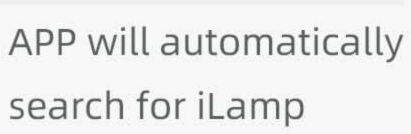
Push canopy reach to the ceiling, then cover the mounting bracket, last to fix canopy by two screws.

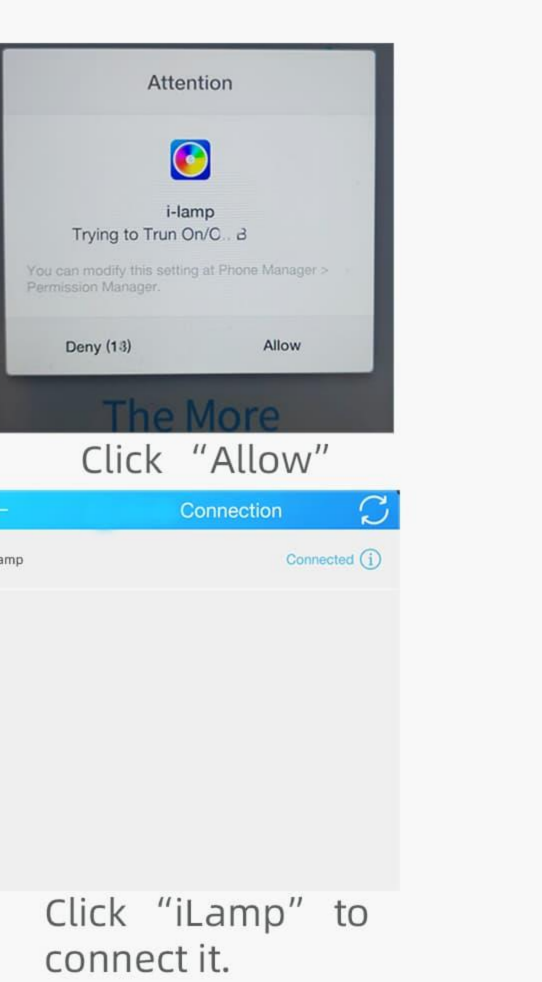
ILAMP APP OWNER'S MANUAL

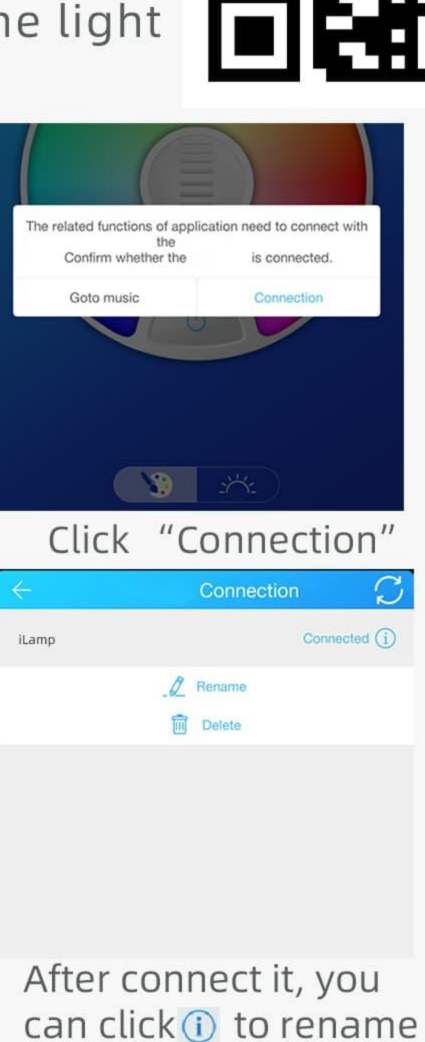
Installation instructions:

- 1) Install an APP software:
 - Find the app by typing iLamp in the google play store and the Apple app store, Or scan the QR code on the right to download iLamp app. Support above Android 4.0 system.
- ② Add/delete/Rename the bulb: Turn on the bulb, and then turn on the "iLamp" software and add the light according to the following steps:



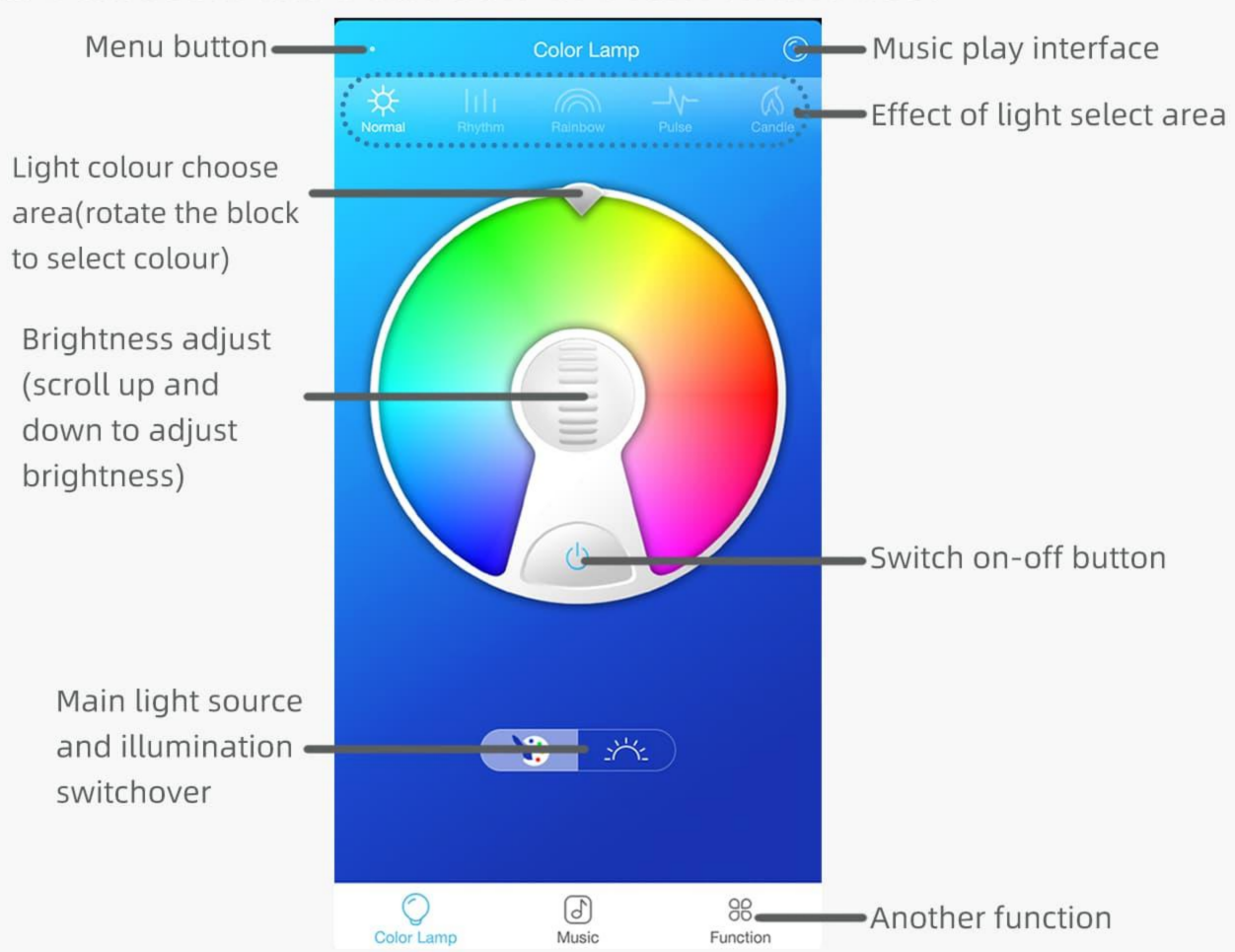






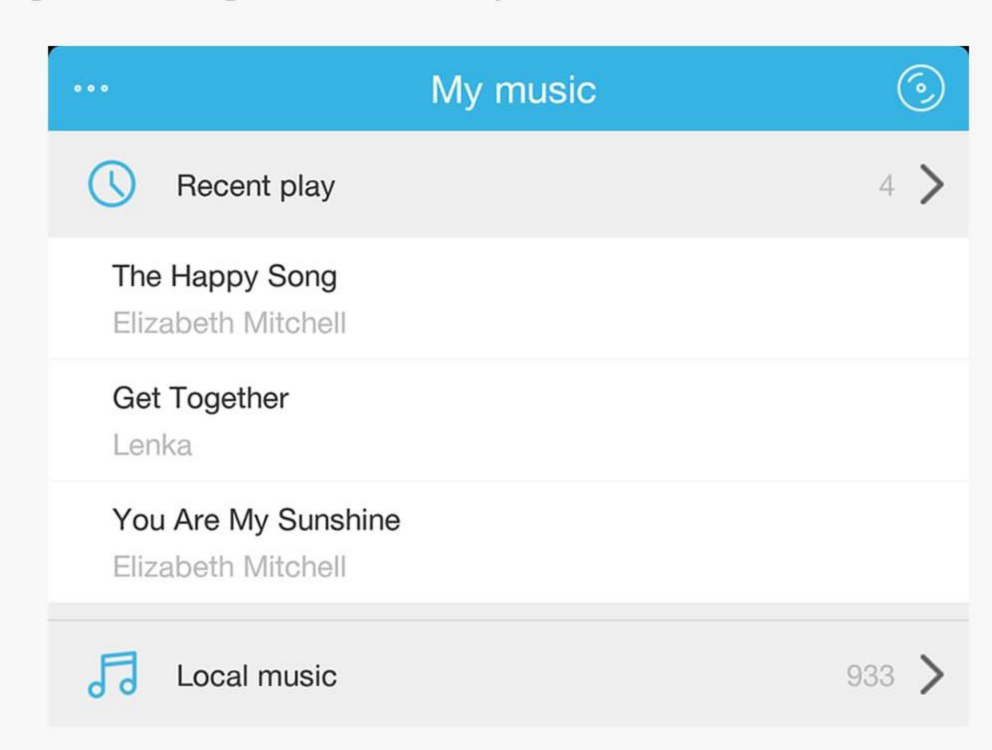
or delete the device.

3 Function Introduction of Main Interface:

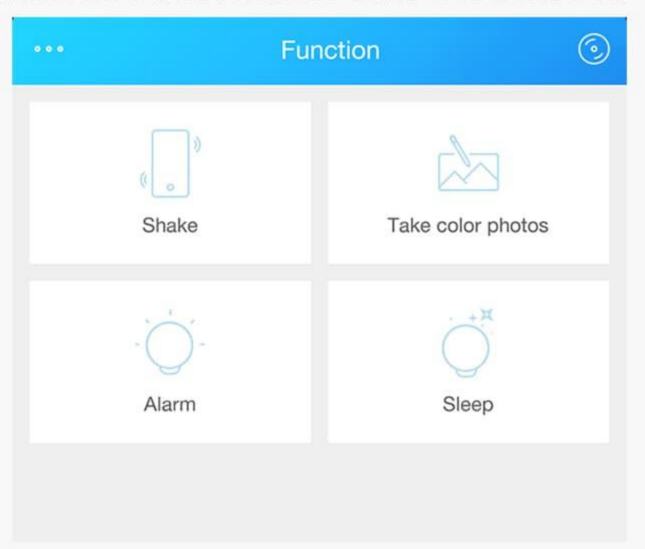


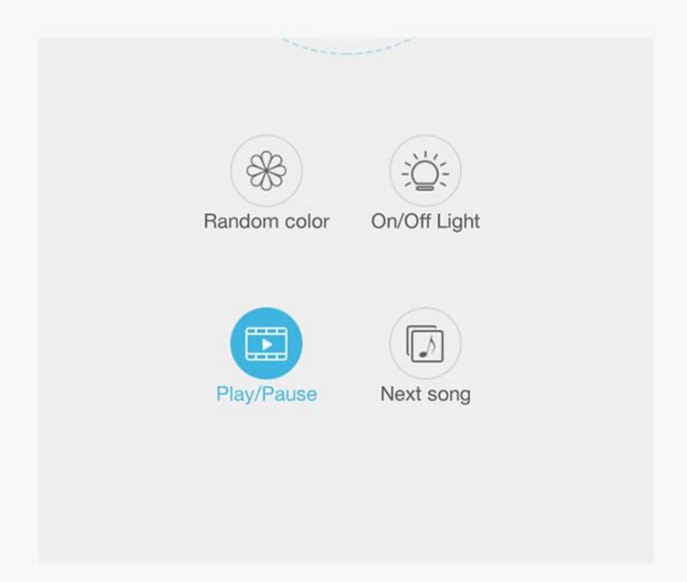
- a.Click"switch on-off key", can control the whole light's lamplight. This button only controls the lights, not the speaker music.
- b. At"light colour select area"rotate the block, can choose main light and illumination colour.
- c. Click"main light source and illumination switchover can switch main light source between illumination.

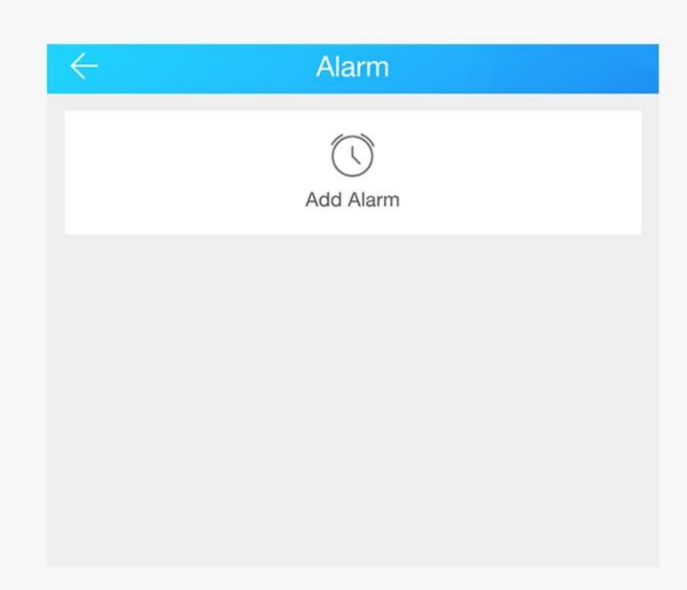
- d."Brightness adjust", scroll up and down can adjust main light source and illumination brightness.
- e."Effect of light select area have : none effect of light, rhythm. Rainbow, pulse, candle 5 options, esc effect of light click"none effect of light"or click another colour select area.
- f. Click"music"play local music or cloud music, click"effect of light", "rhythm"to let the colored lights change with the rhythm of the music.



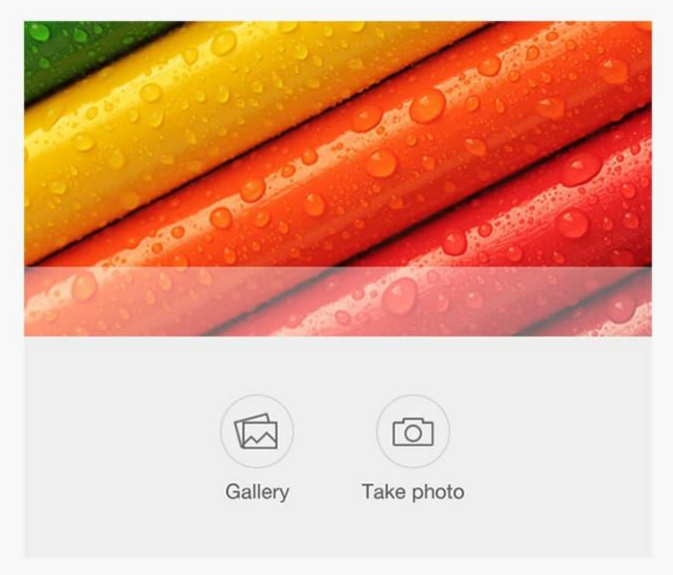
4 Interest function introduction

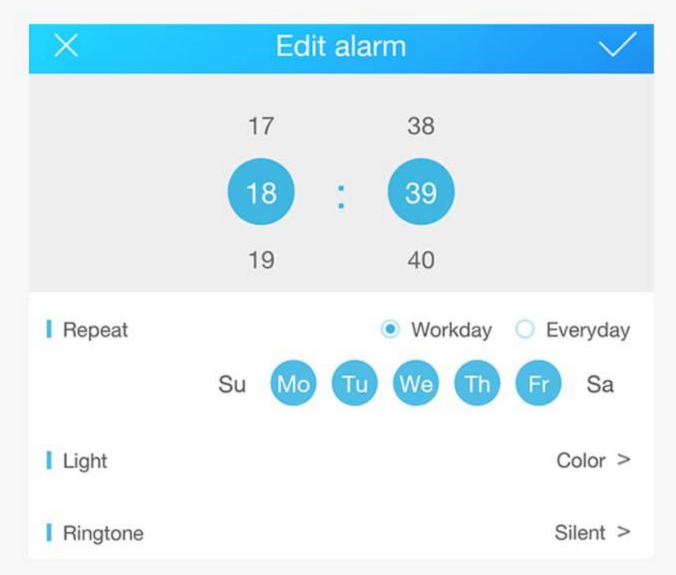


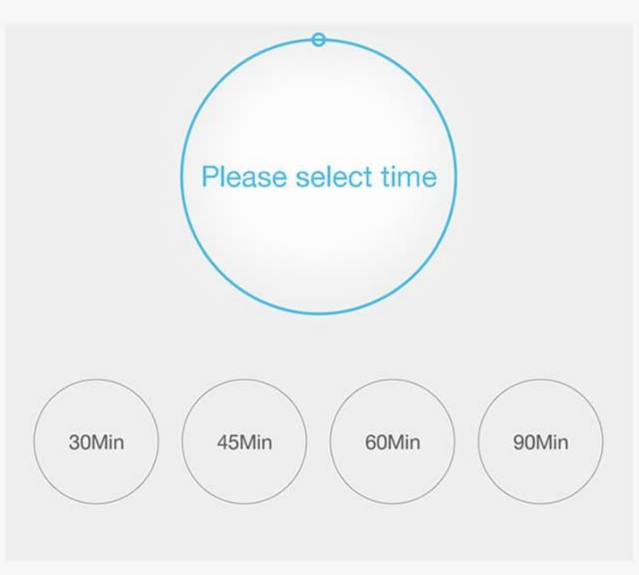




- a. Click"shake"can adjust colour, player and light correlation function's setting and adjustment.
- b. Click"photo colour tip"can extract light colour from the photo.



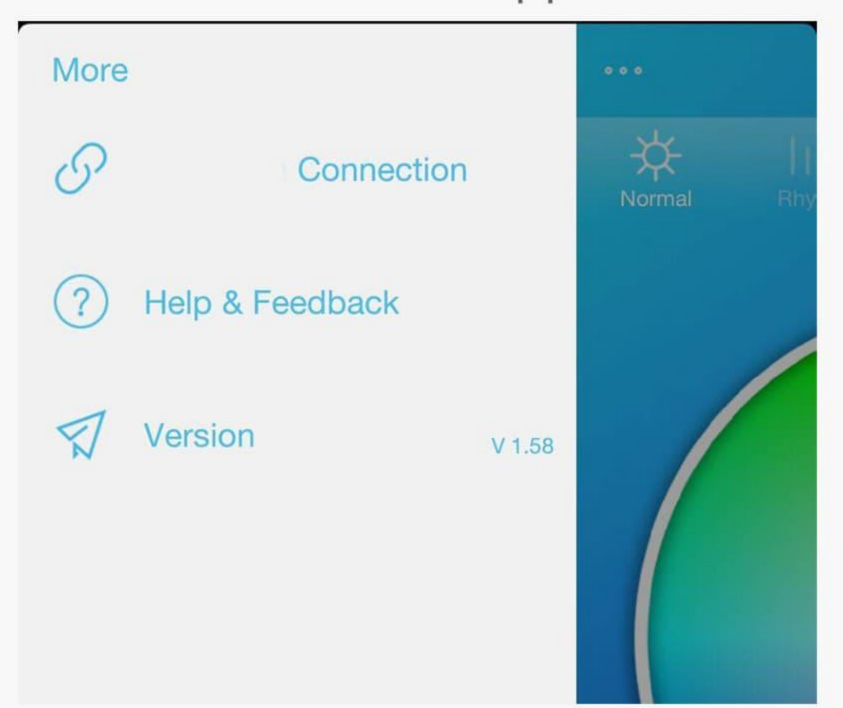


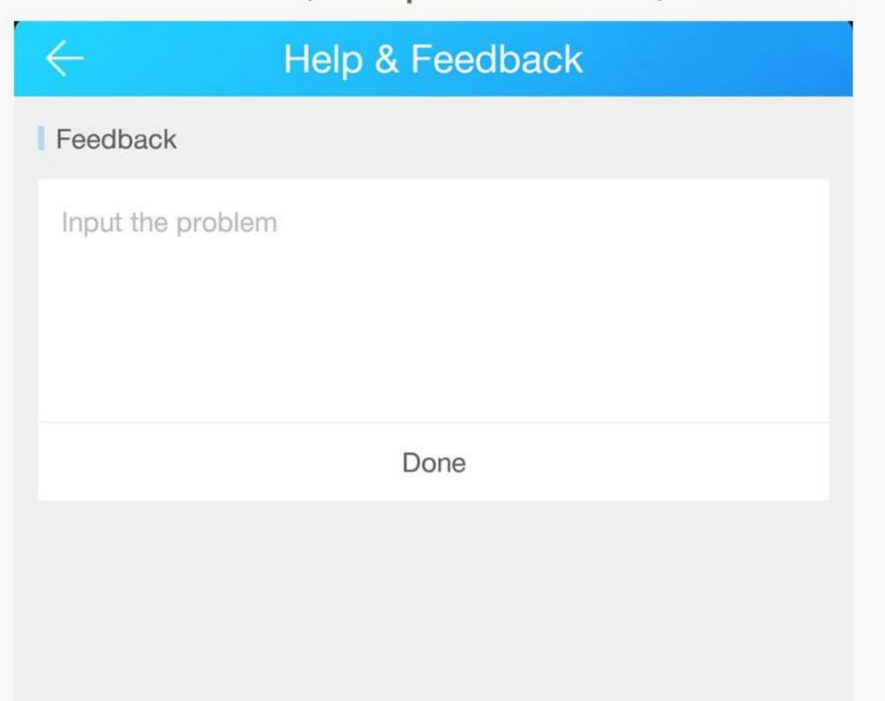


- c Click"timing on to set light up time. lamplight. ringtone, as a alarm to turn on the light.
- d. Click"timing off"to setup light off time. the light will turn off when the setup time has came, will turn off and become mute gradually.

5 Menu function introduction

Click the "menu" icon in the upper left corner to show connection, help feedback, version.





- a. "connection", click to search light, detail from previous introduction.
- b."Help feedback"in the course of use if have question or relevant feedback, can write down here.
- c."version", shows application's version and search the latest version.

Remark: after phone's B match with light's B. You can use any kind of player in the phone to play music.

The characteristic of B technology, through-wall ability is weak, when install the light, make sure install at a frequent used area, avoid control the light through-wall.

OS X system: Need to match twice. Connect phone's B first, and connect the app's B

TROUBLESHOOTING GUIDE

If you have difficulty operating your new ceiling fan, it may be the result of incorrect assembly, installation, or wiring.

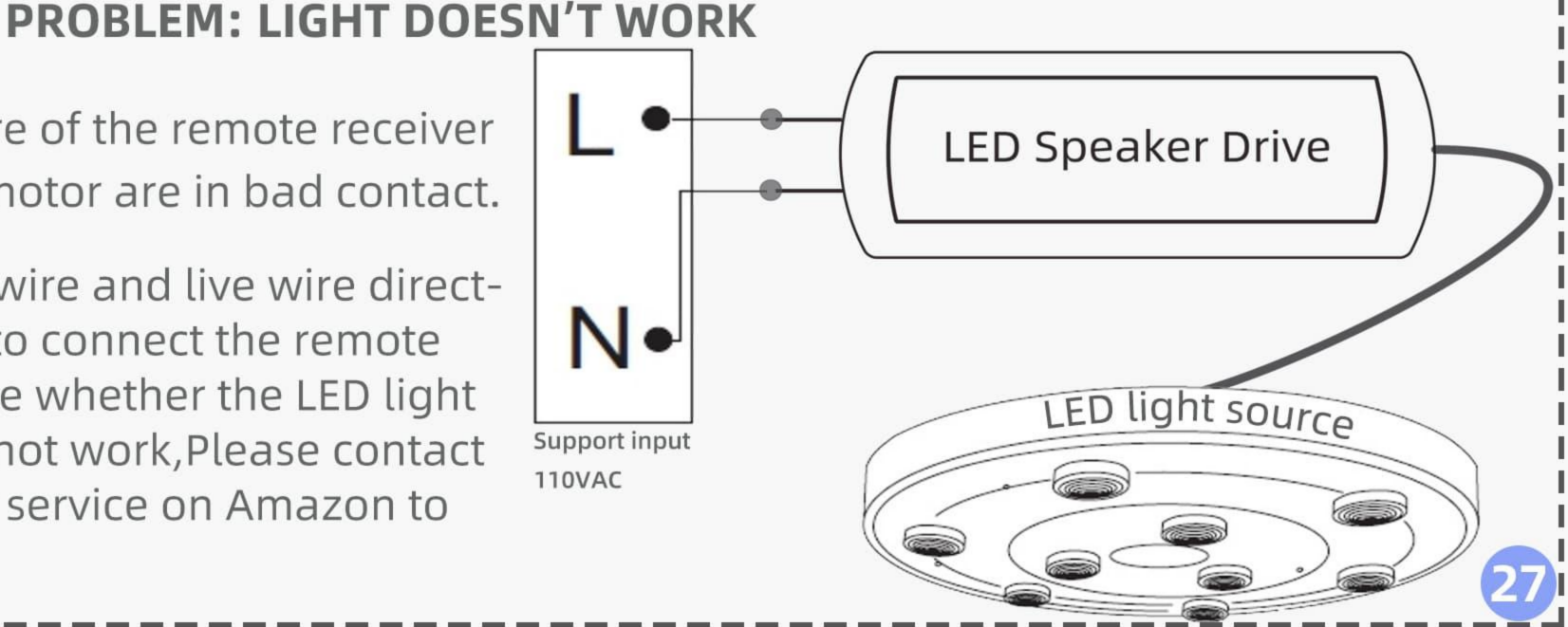
In some cases, these installation errors may be mistaken for defects. If you experience any faults, please check this Trouble Shooting guide. If a problem cannot be remedied, please consult with your authorized electrician and please feel free to contact us via Amazon.

- 1.Ceiling fan lights are not compatible with dimmer switches and can be used with ordinary wall control switches. If the wall control switch and remote control are installed at the same time, the wall control switch can only control the lights, and the remote control can control the lights and fans. When the wall control switch is off, the remote control will not work.
- 2.Check circuit fuses or breakers and make sure the battery is installed correctly.
- 3. Check line wire connections to the fan and switch wire connections in the switch housing.

CAUTION: Make sure main power is off.

Solution:

- 1. Check whether the blue wire of the remote receiver and the blue wire of the fan motor are in bad contact.
- 2. Connect the home neutral wire and live wire directly to the LED driver (no need to connect the remote receiver and fan) to determine whether the LED light is faulty. If the LED light does not work, Please contact our manufacturer's customer service on Amazon to replace it for you.

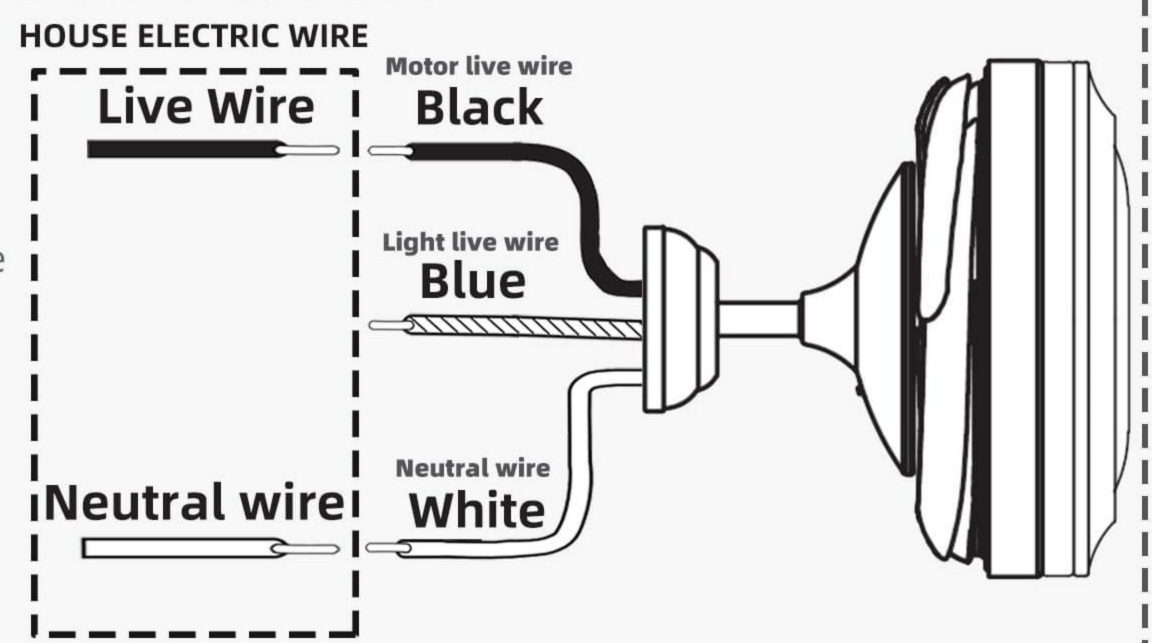


PROBLEM: CEILING FAN WILL NOT START

Solution:

- 1. Check whether the black wire of the remote receiver and the black wire of the fan motor are in bad contact.
- 2. Remove the remote receiver, and then connect the black wire of the ceiling fan to the live wire of the ceiling, and the white wire of the ceiling fan to the neutral wire of the ceiling.
 - a) Please don't wire the light at the bottom
 - b) Don't connect the ceiling fan blue wire

Then turn on the main power, check the fan works separately or not.



PROBLEM: CEILING FAN & LIGHT DON'T WORK / REMOTE RECEIVER MALFUNCTION

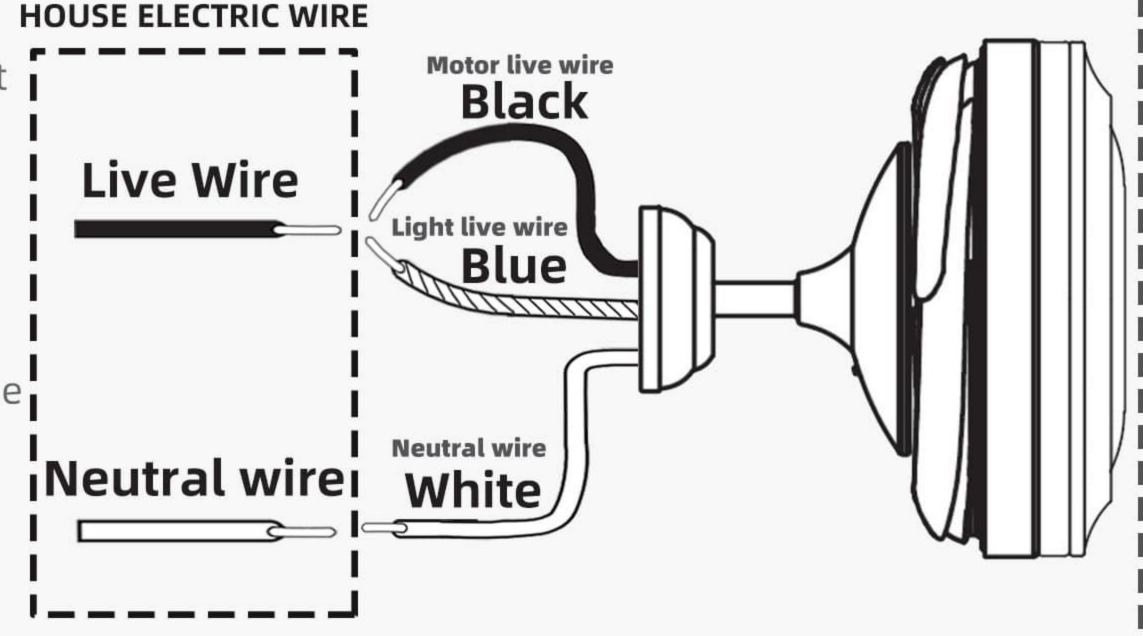
!Solution:

In most cases, the ceiling fan & light don t work because of the wrong programming of the Remote Control, please try to connect the wiring without the remote receiver:

Turn off the main power:

- a) Connect the wiring at the bottom for the LED Light
- b) Connect the neutral wire (white) of the ceiling fan to the neutral wire of the ceiling. Connect the two live wires (black motor live wire and blue light live wire) of the ceiling fan to the live wire of the ceiling together.

Then turn on the power. If the ceiling fan and lights work, the remote control and remote control driver are faulty. Please contact our manufacturer's customer service on Amazon to replace it for you.

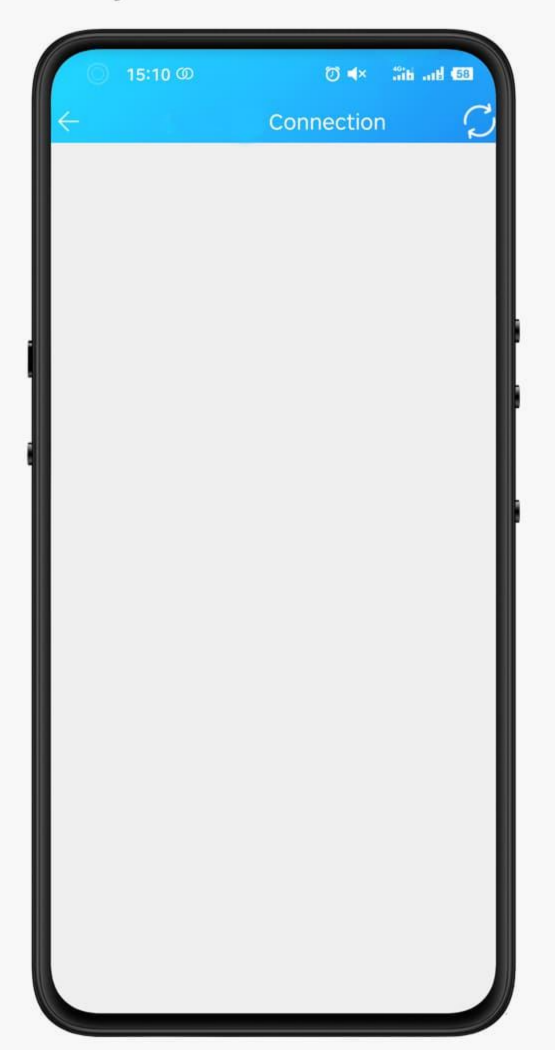


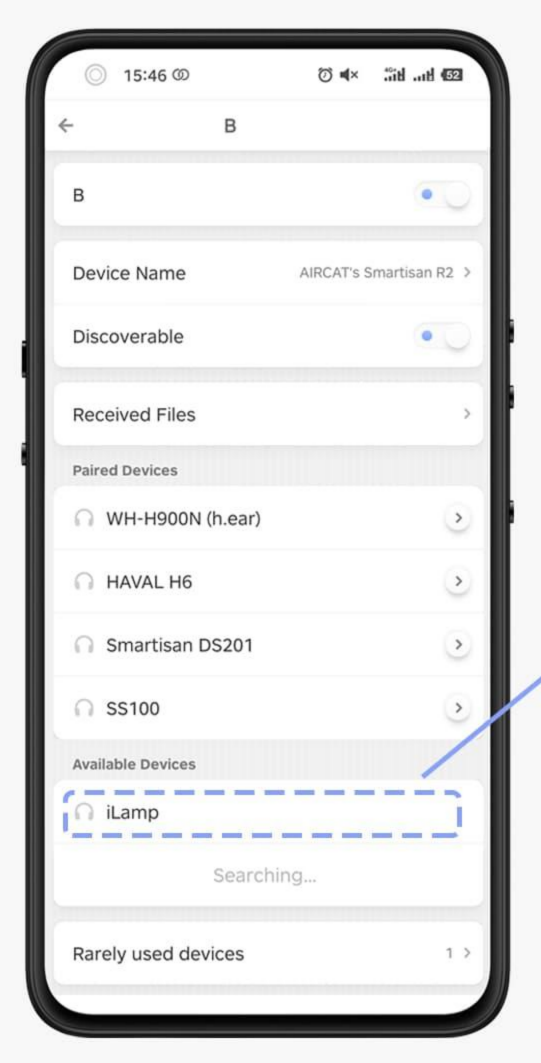
PROBLEM: SPEAKER CANNOT PLAY MUSIC

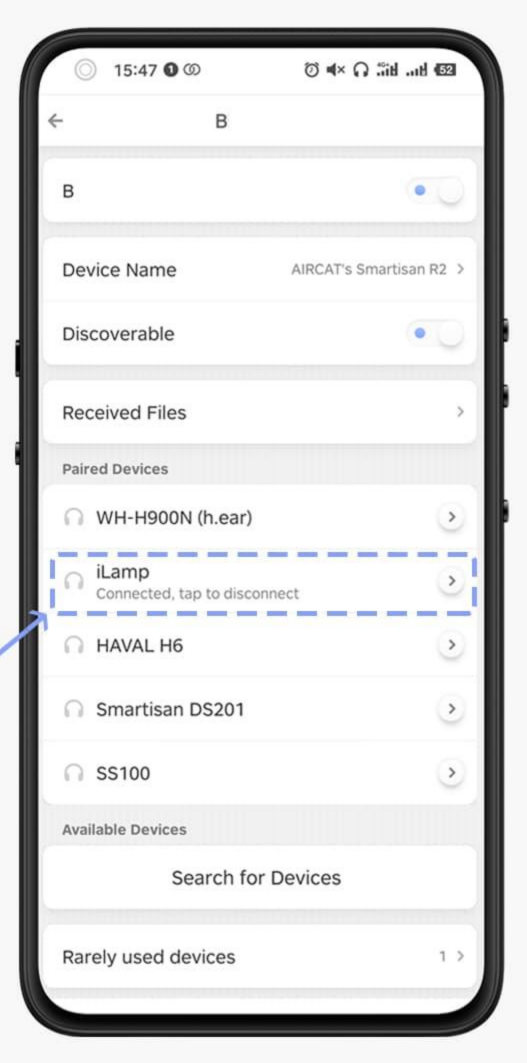
1. Cannot connect to "iLamp"

a) iLamp APP cannot search for device named "iLamp"

solution:Open the phone settings, search to find device named "\(\overline{\alpha}\) iLamp", click "\(\overline{\alpha}\) iLamp" to connect the speaker, when you hear a ding-dong, it means that the speaker is successfully connected.









b) The device named " iLamp" cannot be found in the phone settings

(1) The remote control turns off the lights, the speaker is not powered, and the speaker cannot play music.

solution:Turn on the remote control light and connect the speaker. If you need to play music with the light off, please turn off the light from the iLamp APP.

(2) LED speaker driver is damaged

solution:Contact our manufacturer's customer service on Amazon to send you a new LED speaker driver.

2.Connect to "iLamp", but no music.

First, please delete the device named "ilamp" in the phone-settings, and then search and connect it again.

a) Speaker doesn't play music

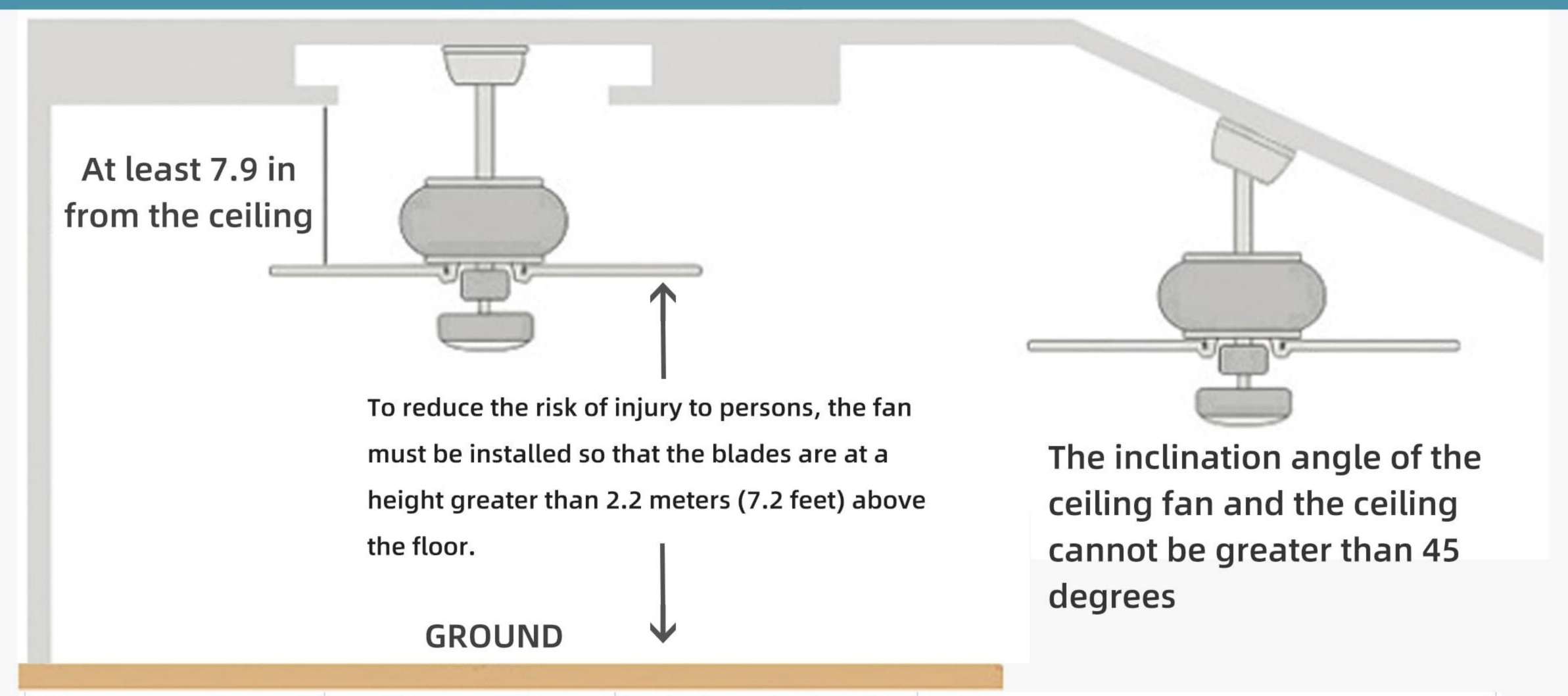
- (1) Speaker is in poor contact with the driver's connector solution: Unplug the speaker and driver interface, and then reconnect it
- (2) Speaker damage

solution:Contact our manufacturer's customer service on Amazon to send you a new speaker to replace it.





HOW TO CHOOSE A SUITABLE CEILING FAN LOCATION FOR INSTALLATION



Recommendations for Downrod selection			
10.8-11.5ft	10.8-13.1ft	13.1-14.1ft	14.1ft or more
5-10in	19.7-39.4in	39.4-59in	Not recommended for use

- 1.This fan is designed for indoor use.
- 2.For fan installed enclosed outdoors, the fan must be installed at least 59 inch from the perimeter of roof/eaves of the enclosure to protect the product from direct or indirect rain water or sunlight.
- 3. The chosen location for the fan must not allow the rotating blades to come into contact with any object.
- 4.Please check carefully and make sure that ceiling joists are strong enough and of adequate size to support the weight of about 65 lbs.
- 5.To reduce the risk of fire, electrical shock or personal injury, please make sure that the fan mounting bracket is directly supported from the building structure. Do not mount to an outlet box.
- 6.The mounting bracket must be firmly screwed to a load bearing building structure e.g. a concrete ceiling, steel structure, or a timber frame. If additional timber frames are to be added, those must be securely nailed or screwed between the beams.

SAFETY PRECAUTIONS

- 7.Check and confirm, after the fan is completely installed, that all connections are proper and secure to prevent the fan from falling or causing property damages or personal injury.
- 8.Take care not to bend or damage Fan Blades when handling or installing them. If such defect is noticed, please contact the Customer Service before installation of the ceiling fan.
- 9.Ceiling fan Downrod earth wire must be earthed.
- 10.Do not remove the fan from the ceiling after installation.
- 11.Make sure electricity is turned off at the main power box before commencing work. Turn off the power by removing fuse or turning off circuit breaker before installing the fan and replacing lamps

SAFETY WARNINGS

- 1.Read all instructions and safety information. Review assembly diagrams provided before installing your new ceiling fan.
- 2.This fan must be installed by a licensed and qualified electrician according to ETL and local authority regulations.
- 3.This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 4. Young children should be supervised to ensure that they do not play with the appliance.
- 5.All electrical works must only be undertaken after disconnection of the power by removing fuses or turning off the circuit breaker, to ensure all pole isolation of the electrical supply.
- 6.Do not use outdoors where it could be exposed to water or moisture.
- 7. This manual is not intended to instruct or assist untrained or unqualified persons to install this ceiling fan.
- 8.It is the responsibility of qualified, licensed installer and user to apply common sense and care at all times during installation and operation.

FCC Statement

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, p ursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against h armful interference in a residential installation. This equipment generates uses and can radiate radio freq uency 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 partic ular installation. If this equipment does cause harmful interference to radio or television reception, which c an 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 important announcement .

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.