

LED SMART CEILING LAMP

User Manual

Installation Manual

①



Package List:

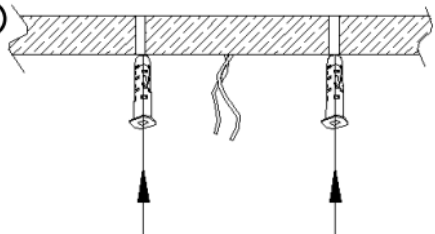
1. Lamp body
2. Accessories Kits

②



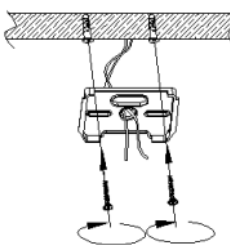
Remove the mounting
bracket from the lamp
according to the direction
shown in the figure

③



Drill the bottom hole for the
expansion rubber plug at the position
of the pre-installation surface, and
drive the expansion rubber plug into
the bottom hole

④



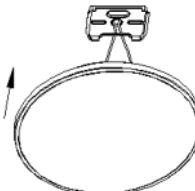
Fasten the mounting bracket with screws

⑤



Connect the lamp power cord
to the power input cord

⑥



Hold the lamp with both hands, and
push it into the fixed mounting
bracket

1. Search for "Smart Life" in Apple's App Store and other major app stores or scan the following QR code to download the Smart Life app.



Smart Life

2. After installing the APP (the first time you use the APP, you need to complete the registration), turn on the WIFI and Bluetooth functions of your mobile phone.. Note: The lighting distribution network must be 2.4G WIFI, not suitable for 5G WIFI

3. Open the Smart Life APP to automatically add devices. When using the "Auto Add" feature, you need to allow the APP to enable WIFI and Bluetooth permissions.

If the WIFI permission is not enabled, the WIFI device cannot be searched; If the Bluetooth permission is not enabled, the nearby Bluetooth devices cannot be searched.

4. For the first time, power on the ceiling lamp, if the light is cool white and in a breathing and flashing state, it means entering the APP pairing mode;

If the light cool white and always on, the lamp needs to be re-open the APP pairing mode. Please turn the switch on and off 3 times (on-off-on-off-on-off-on) to reset the device. Enter the WIFI password, and the network can be successfully configured.

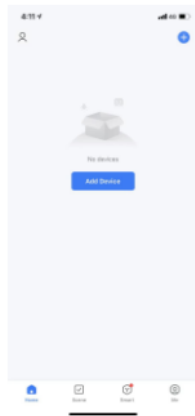
When the APP pairing mode is successful, the light will change to warm white.

(NOTE: 1. During use, if you want to unbind the lamps, you can delete the device in the APP; 2. If it is not connected to the network, the lamp will re-enter the APP pairing mode when it is powered on every time.)

5. Memory Function: If you turn on the smart lamp again by remote control, wall switch or APP, it can activate the last used color and brightness setting when you turn it on.

(Please note: To activate the Memory Function, the color and brightness setting of the lamp must keep 5 seconds at least.)

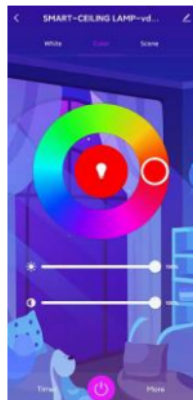
6. You can find the lamp name "SMART-CEILING LAMP" in APP

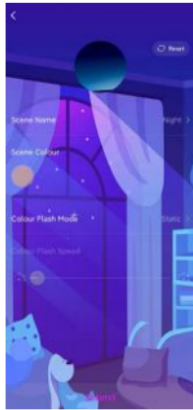


Add Device

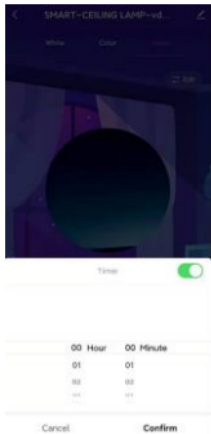


Add SMART-CEILING LAMP

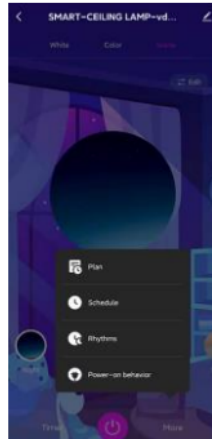
Main interface:
ON/OFFWhite Light Adjustment
Interface: brightness
adjustment, color
temperature adjustmentRGB Light Adjustment
Interface: brightness
adjustment, color
adjustment, color
rendering adjustmentMultiple Scene Switching:
Night, Read, Working,
Leisure, Soft, Colorful,
Dazzling, Gorgeous



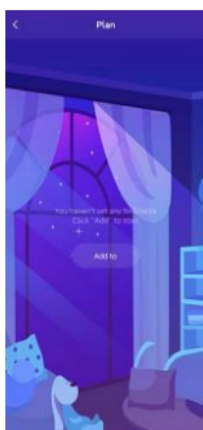
Custom Mode: scene name, color, flash mode, flash speed



Timer Setting



Plan
Schedule
Rhythms
Power-on behavior



Custom Schedule: sleeping time, wake up time



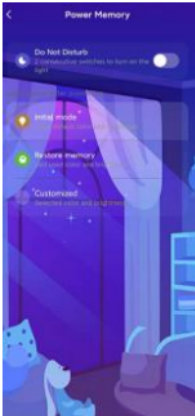
Sleep Mode



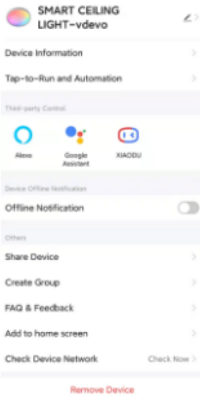
Wake Mode



Rhythms: Customize lamp's brightness and color based on your biorhythm timing



Power Memory: Mainly suitable for areas with frequent power outages



Settings:
Third-party Control
Share Device
Create Group

<

amazon alexa



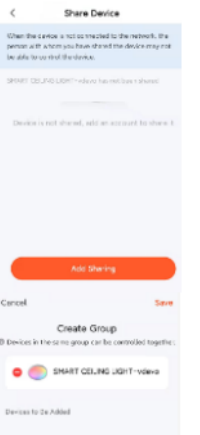
Binding your app account to your Amazon account allows you to control Alexa-enabled devices through Amazon Echo speakers (e.g. "Alexa, turn on light").

amazon alexa

Google Assistant



After connecting your App account and Google account, you can use Google Home Smart Speakers to control devices that work with Google Assistant. For example, you can say: "OK Google, please turn on my light."



Binding an Amazon account, you can control the lights through Alexa voice

Binding a Google account, you can control the light through Assistant voice

Binding a Google account, you can control the light through Assistant voice

Share Device:
Share device to family, devices in the same group can be controlled together

Bluetooth Remote Control Function Description:



Pairing settings of the bluetooth remote control:

- (1) During the APP pairing mode, the lamp cannot enter the pairing state with the Bluetooth remote control.
- (2) When the APP pairing mode exits or succeeds, it will immediately enter the pairing state with the Bluetooth remote control, and the timeout will be 15 seconds.
- (3) When the lamp is in the pairing state with the Bluetooth remote control, long press the "Pairing" button of the Bluetooth remote control for 3 seconds, and the pairing is successful.
- (4) Successful pairing light effect: cool white light flashes 5 times.
- (5) "Unpairing" Button: long press for 3 seconds to unbind the Bluetooth remote control from the lamp

FCC WARNING:

Note: 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Colorful life, Start here