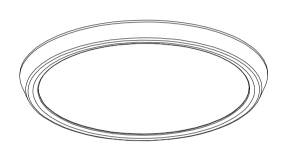
SMART CEILING LIGHT User Manual





English

1. This is a finished product and is ready to be assembled.

- 2. Remove all packing materials from the lamp.
- 3. Do not add new wire connection and consult a qualified electrician
- 4. Lamp is not waterproof, keep it away from water.
- 5. Make sure the power is off before installation
- 6. Check all the parts are included: 1x lamp body, 1x fixing frame, 4 x screws, 4 x expansion screws, 1 x instruction manual.

Assembly instruction

- 1. First, turn the back of the smart ceiling lamp and rotate the fixing bracket anticlockwise. 2. According to the positioning size of the four screw holes of the
- fixing frame, drill holes on the ceiling 3. Tap the four expansion screws into the holes drilled in the ceiling
- and ensure that all the expansion screws enter. 4. Screw the fixing frame to the ceiling and make sure it is tightened
- 5. Hold the main body of the smart ceiling lamp with both hands align the arrow direction on the back of the lamp body with the terminal post of the fixing frame, rotate it clockwise for about 45° and clamp it tightly. Please be careful not to clip or damage the wire Turn off the wall switch before assembly 6. Turn on the wall switch and power on.

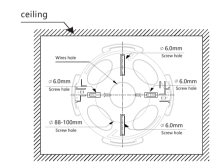
Please see the diagram for the specific installation steps

English

How to Install



1. Rotate the fixed frame as shown by the arrow and take it out

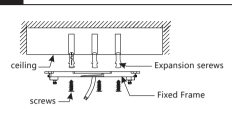


According to the screw holes position to drill 4 holes in the ceiling, screws can be drilled in the range of the screw holes

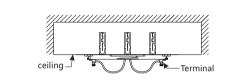
English

English

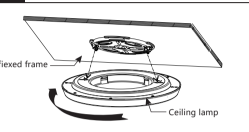
home page.



3. After drilling the expansion screws into the screw holes, using the screws to fix the fixed frame



4. Take out the wires from wire hole, connect the L wire and N wire as shown on the fixed frame with the stud screw, screw tightly. (This lamp is made of plastic,Earth wire is unnecessary)



5. The arrow on the back of the lamp is aligned with the one on the fixing bracket arrow, turn clockwise for 45 ° to clamp Thanks for your choice, please read the user manual carefully and keep

Correct connection is required, please follow the instructions step by step. After installation, this smart ceiling lamp can be controlled by

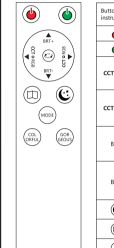
Specification

APP or physical switch.

Input Voltage	100-240V AC, 50-60Hz
Color Temperature	2700K-6500K
Controlled By	Switch/ APP/ Voice/Remote control
Color	2700K-6500K RGBCW
Material	Plastic

English

Remote Controller Instruction



mstructions	
	This is the power button
&	This is the function button
CCT ⊙ RGB	CW: This button is used to increase the color temperature Short press grading adjustment. RGB: Press to adjust RGB color
CCT ♥ RGB	CW: This button is used to lower the color temperature Short press grading adjustment. RGB: Press to adjust RGB color
BRT+	CW: This button is used to increase the brightness button Short press grading adjustment. RGB: Press to increase brightness
BRT-	CW: This button is used to reduce the brightness of the button Short press grading adjustment. RGB: Press to reduce brightness
©	This key is for small night light scene mode.
(11)	This key is for the read scenario mode.
COL	This key is RGB colorful jumping scene mode.
GOR GEOUS	This key is RGB 7-color breathing situation mode
	This key is used to switch RGB scenarios Press to

Function declaration

- 1. The lamps can be paired and connected by the remote control and the lamps can be operated by the remote control.
- The front of the lamp can be adjusted by remote control to emit 2700K
- -6500K color temperature light. 3 The remote controllor requires two AAA batteries
- 4. Pairing is not required before using.

Remote operation instructions:

- 1. If the remote control fails to work, we suggest you to re-pair with the
- Turn on the power switch and then you can long press the " button of the remote controller about 5 seconds within 1 mins Until the lights flash to decode.
- Turn off the power switch, then turn on the power switch, Press the button" 🍑 "for 5 seconds within one minute Until the light flickers
- 2. Distribution network operating: Long press the combination keys " $\ensuremath{\mathfrak{C}}$ "and " $\ensuremath{\square}$ "for 5 seconds til the lights flicker for distribution. (PS: If you press " : "and " \square "at the same time, the lamp does not blink The lamp can enter the state of blinking distribution network by $% \left(1\right) =\left(1\right) \left(1\right)$ pressing the wall switch three times.) Please proceed to operation 2 on

6

English

SMART CEILING LIGHT

User Manual

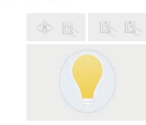


Please read this manual carefully before using

Before going to next steps, please download the APP by scanning above code or simply search keywords: "Smart Life" in the APP Store or Google Play

Add Devices in Smart Life APP

1. Turn the switch ON/OFF/ON/OFF/ON, the device will blink to get



- 2. Make sure your mobile device is connected to your home WiFi
- 3. Enable Bluetooth and Location setting on the mobile device 4. Go to "Smart Life" APP and login with your account, click + on the upper right corner





English

5. A window will pop up and click " Go to add", if no pop-up window,



6. Select the device in the list you want to connect and click " + "



a. The name you gave to the device will be used again when pair to Amazon Alexa & Google home for voice control please keep it in mind. b. The device name is suggested to consist of english word and arabic numerals, please do not use special character.

English

7. Input the "Password" of your home wifi and click "Confirm" on pop up window



8. Wait till the pairing process complete and click "Done" on the upper right corner, it will go to the manage page of this device (if there are multi devices are ready for network connection, when you click Done, it will go back to the device list)



English

Works with Amazon Alexa

1: Download the Amazon Alexa APP Search the keywords " Amazon Alexa " in the App Store for IOS device and in the Google Play for Android device

2: Sign in or register a new account

Echo" are connected to the same Wi-Fi network.

3: Pair the Amazon Alexa APP to Amazon Echo device (follow the Amazon Echo User Manual) 4: Login your Amazon Alexa APP, click the left bar " Skills "



b. In the popup page, input "Smart Life" in the search bar, click the "Smart Life" in the search result and click the "ENABLE" in the popup page to enable the skills.



5: Enable Smart Life skill in Alexa APP a. Click "Smart Home" in the hamburger menu on the Alexa APP' s



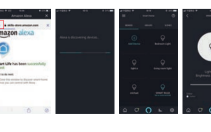


English

c. Login with your "Smart Life" account and password, click"link now"then click the "Authorize" in the next page.Tips: Login with "Smart life" account and password, not "Aamzon Alexa" account



d. Click "Done" in the next page, the Alexa APP will automatically discover the devices, if automatic discovering failed, you can click the "Add Devices" in the pop-up page, the Alexa APP will continous to discover the device, once finished, you will find the device you named in the popup page (in the page below, we named it: smart bulb) click the device and you can control the smart bulb on Alexa



English

6: Enjoy Amazon Alexa Control

Now with Amazon Alexa, you can take contol the smart bulb by asking it to change colors, turn lights on and off by using simple commands. For example, using these Alexa commands below: "Alexa, Set the {specific light} to green"

Tips: {specific light} is the device name you named on " Smart Life " APP.



: Download the APP Search "Google Home" in APP Store or Google Play to install the APP : Register and set up Google Home

b. Select the 2.4Ghz Wi-Fi and connect it. Then go to the Google Home APP, then follow the on-screen steps to finish the set up until Google

Home app is successfully connected to the google home device.

a. Go to the Google Home app and sign in with your Google account & password. (if not registered, sign up first.)

3: Link Smart Life acount in Home Control a. Click "Home Control" in the hamburger menu on the Google Home APP's home page, then click "Home Control"



. Find "Smart Life" in the list.



English

d. In the new window, select your Smart Life account's region, input your Smart Life account and password, then click "Link Now" after you assign rooms for devices, your devices will be listed in the home



4: Enjoy Google Home Control



Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as

- > OK Google, turn on/off bedroom light.
- > OK Google, set bedroom light 50 percent.
- > OK Google, brighten bedroom light > OK Google, dim bedroom light
- > OK Google, set bedroom light to red

FCC Caution:

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.

Any 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, 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.

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 & your body.