



User Manual

Smart Bulb



Android APP



iOS APP

(Scan QR Code to download our AHome APP)

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Scan QR Code to download our AHome APP



Android APP



iOS APP

E-Mail: hi_support@126.com
Address: Building P07, China south City, Pinghu Town, Longgang District, Shenzhen City, P.R. China
Made in China

CE FC RoHS

名称 : Smart Bulb

材质 : 105铜版纸

印刷 : 实地单黑

装订方式: 骑马钉

尺寸 : 60X75mm

注 : 请不要把内容印在封面封底背面

Dear Users:

Thank you very much for choosing our company's Smart Bulb. This product adopts the newest technology and top manufacturing process, which has years of R&D experience. The Smart Bulb compatible with wide voltage input, universal using. You can switch the color between warm and cold color freely. The bulb can connect with Amazon Alexa and Google Home, to control the smart bulb by voice. Please read the instruction carefully.

I. Product Features

- Support Wi-Fi 2.4GHz 802.11 b/g/n wireless network.
- It can't be connected until the Smart Bulb is flashing.
- Status indication.
- Power consumption indicator. (Optional)
- Support remote / local control through 2G / 3G / 4G / Wi-Fi networks.

II. Product Parameters

Color	White
Dimming function	10-100%
MAX Power	9W
Connection	WIFI, 2.4GHz
LED light source	SMD 2835

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LED Quantity	24PCS
Input voltage	AC100-240V
Color temperature	2700-6500K
Luminous flux	800lm
Color rendering	Ra> 80
Material	PC + AL
Product Size	65 * 120mm
Weight	100g
Packaging accessories	product add user manual

III. AHome APP Operation

Step 1:

Scan the QR code on the User Manual to download the App. Open the App "AHome", click "Register", and select your country code; if you use phone number, please click next step, and you will receive a verification code. If you use email, please click next step and create a password.

Set your password with 6 to 20 alphanumerics.

NOTE: Before device connection, it is required to reset the device (See FAQs for resetting method)

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Step 2:

Continuously switch the bulb 3 times(OFF/ON/OFF/ON/OFF/ON) →smart bulb enters flash state →Open the app →Click the Device →Click on the upper right corner "≡" →Light →Power on the light and confirm that light rapidly blinks→Enter Wi-Fi password→Confirm→Done

NOTE:

- If the smart bulb keeps quickly flashing and didn't connect to App in 3 minutes, it will return to the initial state. It is required to reset the smart bulb again before connection.
- After connect with device successfully, you can share the device to your family members who register the AHome APP too, then all of you can control it by app.

IV. FAQs

Q: What should I do if I cannot connect the smart bulb?

- Please check whether device is powered on.
- Whether phone is connected to Wi-Fi, and check if your device connected to the same Wi-Fi which your phone is connected.
- Whether device is ready to be configured.
- Make sure the password entered in App is correct when adding new device

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Q: How do I reset the device?

- Power on device. Power off after 10s and then power on again. Switch the bulb on/off 3 times manually until it rapidly flashing (2 times per second).

V. Instructions

The product's warranty period of our company is only one year, and it applies to the situation that all the operations meet the instructions. The following situations are not covered by the warranty:

- Any alterations, abridgement or illegible handwriting on the purchase tags or product instructions.
- Malfunction caused by damage, incorrect connection or misusage.
- Undesirable phenomena due to the extreme environment rather than the inherent causes of this product (such as lightning, flood, fire, etc.).
- This product has been opened or disassembled.
- Badness caused by any using, maintenance or custody which is inconsistent with the product specifications (such as moisture, corrosion).
- Product badness, appearance deformation, appearance damage or any other physical damage caused by external forces.

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How to control your device via Alexa

1. Get your device ready

- Log in AHome APP.
- First of all, make sure you have added supported device in your AHome account. Please click "DEVICES" on the home page.
- Rename the device (Please use standard name such as Light one, Bedroom light) Please remember the name for next steps usage.

2. Connect your Echo to your AHome System

- Open Alexa APP, tap on the menu on upper left corner.
- Go to "Skills".
- Search for "Smart Life" Skill in the search bar.
- Tap on "Smart Life" Skill.
- Tap on "Enable" button.
- Enter your AHome account information and tap on "Link Now" to link your AHome account to your Amazon account.
- Your Amazon Echo is connected to your AHome system now. Click "x" on the top right corner to close below page.
- Two ways to discover devices
- Discover devices on the Alexa APP: "Home" → "Smart Home" page, and then click "Discover Devices"

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② Voice control to discover devices, you could say " Alexa, discover devices"

3. Control AHome devices with Alexa Voice control phrase:

Explanation:

Firstly, you should say "Alexa" to wake Echo. If it wakes, you'll see the blue LED light lighten up around Echo. You may use "turn on" to open some device, use "turn off" to close some device. And at last, you should say the name of the device which you want to control.

Try out these phrases ({DeviceName} should be the name of your device):

Take light bulb as an example by the name of "light" (DeviceName):

- ON: "Alexa, turn on light{DeviceName}, when you hear response "OK" means control successfully
- OFF: "Alexa, turn off light {DeviceName}"

(3) Dimming:

- "Alexa, set light {DeviceName} to 80 percent"
- "Alexa, dim light {DeviceName} to 50 percent"
- "Alexa, dim light {DeviceName} by 100 percent"

(4) Color changing:

"Alexa, set light {DeviceName} to warm color"

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4. Notes:

- Make sure APP and device firmware update to the latest version
- Supported models: Wi-Fi light, socket, power strip.
- Please make sure internet well connected.

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How to control your device via Google Home

1. Get your device ready

- Log in AHome APP.
- Please click "ADD DEVICES" on the home page.
- Select Device Type then Click on the " Confirm indicator rapidly blink".
- Rename the devices. (Please use standard name such as Light one, Bedroom light)

2. Holding on the button of Google home for a while and waiting for the indicator of Google Home has finished one round.

- Click the "set up" on the top right corner in the main page when you heard "welcome to Google Home".
- Click on the "CONTINUE" → "CONTINUE" → "CONTINUE" → "CONTINUE" → "OK" → "CONTINUE" → "Selecting family network".
- Click on the "Sign in", Choosing the account of Google Home, Click on the "CONTINUE AS XXX".
- Click on the "CONTINUE" → "ALLOW" → "SETLOCATION" → "No THANKS".

"CONTINUE" → "CONTINUE" → "CONTINUE" → "CONTINUE" → "CONTINUE".

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3. Click on the menu list on the top right corner to choose "HomeControl" in the main page of Google Home.

- Click "≡" on the lower right corner to find "Smart Life".
- Click on "Smart Life" in the list.

(3) Please enter country code, the account of your AHome and password

then click on the "Link Now".

(4) After you assign rooms for devices, your devices will be listed in the

Home Control page.

4. Control AHome devices with Google Home Voice control phrase:

Explanation:

Firstly, you should say "OK Google" to wake Google Home. If it is waked, you'll see the lights lighten when active. You may use "turn on" to switch on some device, use "turn off" to switch off some device.

And at last, you should say the name of the device or room which you want to control.

Take light bulb as an example by the name of "light" (DeviceName or RoomName):

- ON: "OK Google, turn on light".

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- OFF: "OK Google, turn off light".

(3) Dimming:

- "OK Google, set light to 80 percent".

- "OK Google, dim light to 50 percent".

(4) Color Changing:

"OK Google, set light to warm color".

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FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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

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