ShenZhen CuCo Smart Technology Co., Ltd. Smart Bulb Model No.: WB1

FCC ID: 2APUZ-WB1



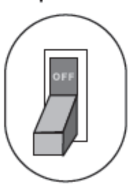
Wi-Fi Smart Bulb User Manual

Safety warning

- Lamps are limited to indoor use, not used in humid environment.
- No matter any circumstances, lamps and lanterns can not be installed on the surface of ordinary combustible materials, lamps in the process of temperature rise is normal.
- 3. If the lamp is damaged, it shall be replaced by the manufacturer or his service agent or the person with similar qualifications to avoid the danger. Must ensure that the lamp is flawless and perfect may be installed before installation using
- Do not exert external force or throw on the lamp.
- Lamps should be stored in a cool, dry and clean environment before installation and use, and should not be put into water or fire.
- Discarded lamps should not be discarded at random, should be placed at designated locations, unified treatment.

Step 1

Disconnect the power supply and install the lamp



Step 2

Turn on the power, and you can see the bright white light



Step 3

Download "Smart Life" App first



Please Scan QR code download "Smart Life" App, or search "Smart Life" in APP store, Android Market, Google Play to download



Open Smart Life and register



Step 5

Login Smart Life, click "+"And connect to the mobile phone

Smart Life supports two types of distribution network modes: EZ mode and AP mode, EZ mode is default EZ mode: The smart bulb is in a state of fast flashing.(Two times about a second)

AP mode: The smart bulb is in a state of slow flashing.(One times about 2 second)

After entering the "Add Device" page, confrim whether the bulb is EZ mode, if not, can switch to EZ mode by a continuous operation of "on-off-on-off-on", The click on "indicator light is flashing fast" to start adding bulb.

Select the Device Work Wi-Fi and enter the password, then start the configuration of the device. Success tips will be displayed after a successful operation.

The connection speed is related to the network. If the connection is not successful, try connecting again.

Step 🙃

Rename the device

After the device is added successfully, click the device description text to modify device name. The name of the device is recommended to use easy pronunciation of the English words.

Step 🕜

Set your Echo speaker by Alexa

You can download Amazon Alexa APP from Google Play or APP Store. Then sign in with Alexa account & password. (If not registered, sign up first).



Log in with your Alexa account

Email	
Password	***************************************
	Log In

Enable Smart Life skill in Alexa APP.
Select Smart Life in the search
results, and then click "Enable Skill"
The input the user name and password
that you had previously registered.
(Only support the account in the United
States)

Step 🔞

After the above operation is successful, you can control the bulb with Echo Alexa, you can speak to Echo: Echo, Discover my devices, Echo will start to finding the devices which is added in Smart Life APP, it will take about 20 seconds, then it will tell you the result. You can also click "Discover devices" in Alexa APP, it will show the devices that found successfully.

Voice Command(The name of the product is bedroom lights)

- 1.Alexa ,turn on bedroom Light
- 2. Alexa, turn off bedroom Light
- 3. Alexa, set bedroom Light to one hundred
- 4. Alexa , brighten/increase twenty five
- 5. Alexa, dim/decrease twenty five
- 6.Alexa ,set bedroom Light to red/green/blue /yellow/white.

Basic parameters

Input voltage:AC 110-240V 50/60Hz Power:8W Color temperature:6000K LED color:RGB+W Wireless type:Wi-Fi 2.4GHz

Wireless standard:IEEE 802.11 b/g/n

Name: Smart Bulb-WB1

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.

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, 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,

- —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.

FCC RF Radiation Exposure Statement

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

And Customers can view more product certification information from the website (https://www.fcc.gov/)