



## Smart LED Bulb User Manual & Warranty Card

### 01 Specification

Product: Smart bulb  
Luminous Flux: 650Lm  
Input Voltage: 100-240VAC  
Lamp Base: E26/E27  
Rated Power: 9W  
Size: φ95\*108mm  
Lifespan: 25000+Hr  
Wireless Connect: Wi-Fi IEEE802.11b/g/n 2.4GHz

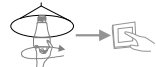
### Factory Reset

Turn on and off the lamp 5 times. Hold for 2 seconds when the lamp is turned on or off. For the 5th time, hold the turn on mode for about 5 seconds. If the light blinks, which means the lamp is reset successfully.

### 02 Installation

#### 1. Installing bulb

Install the bulb and turn on the power switch.



#### Attention:

1. Please ensure the power is turned off when installing, removing or inspecting the bulb.
2. Please don't install the bulb to dimmable appliances (such as desk lamp).
3. Please don't use it in damp environments.
4. It is not recommended to use the bulb in narrow and closed spaces in case of being unable to dissipate heat.

#### Smart Control

This product is compatible with smart platforms and can be controlled by "SmartLife APP", supporting smart voice control such as Amazon echo, Google Home, etc.

### 03

Simplified steps to install App on your smart device and pair with Amazon Alexa, Google Assistant using SmartLife App on Apple Store/Google Play Store Compatible with any smart phone or tablet including any Android and Apple devices

#### How to connect Smart Device to Wi-Fi network

1. Download SmartLife from [App Store](#) or [Google Play](#). Download or scan the QR code and install the SmartLife App on your smart device. After installation, the app will ask you to register your device. Enter your phone number or email which ever one makes you feel comfortable and select the country you live in. After registration, you will receive a text with a registration code. If you choose email you will then create a password.
2. Please note: there are two modes configurations (Quick Mode/AP Mode) available for you to choose before adding the device to app. Quick Mode is recommended.



Android



iOS

### 04

Attention: There's no Registration Code needed if email method chosen.



### 05



3. Follow the in-app instructions to connect the Smart Plug to your Wi-Fi network.



Please note: there are two modes configurations (Quick Mode/AP Mode) available for you to choose before adding the device to app. Quick Mode is recommended.

#### Quick Mode Configuration (common)

1. Make sure quick mode configuration is initiated: the indicator light will turn to solid blue and then turn to flash slowly (once every 3 seconds), press and hold the power button on the Mini Smart Plug for 6 seconds until the indicator light turns to solid blue.
2. Tap the icon "on the top right corner of "Smart your smart life", choose your device type and enter into "Add Device".
3. Once connected, the App will prompt the connection, and click "Done".
4. Now you can control the Mini Smart Plug through SmartLife App.
5. Once the configuration is completed successfully, the indicator light will turn to solid blue and the device will be added to the "Device List".

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#### AP Mode Configuration

1. Make sure AP mode configuration is initiated: the indicator light will turn to solid blue and then turn to flash rapidly (twice per second); press and hold the power button on the Mini Smart Plug for 6 seconds until the indicator light blinks slowly.
2. Tap the icon "on the top right corner of "Smart your smart life", then click "APMode" at the top right corner of "Add Device" tab to add device.



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3. Follow the in-app instructions to connect the Mini Smart Plug to your Wi-Fi network.



Please note: you can add the Smart Plug Mini to Echo/Google Home following this instructions below. Or the one on the app (Open SmartLife App, go to "Profile" -> "Integration", Tap "amazonecho" or "Google Home" and install).

How to connect Smart Device to Amazon Alexa  
1. Log in to your Alexa account and make sure Mini Smart Plug is in device list.  
2. Modify device name as that Alexa can easily recognize, such as "Smart Plug".  
3. Minimize SmartLife APP, then launch the Alexa App and sign in your Alexa account and make sure you have at least one Alexa voice-controlled device installed like Echo Dot etc.

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4. In the upper left corner of Home page, click button to show App menu. Then click in the menu.



5. Type in "Smart life" in the search and click the search button next to it.



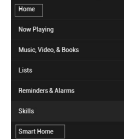
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6. Enable Smart Life Smart Skill, sign in your Smart Life account to complete the account linking.



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8. Back to Menu by clicking button, and then click button.



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How to connect Smart Device to Google Home  
1. Launch the Google Home App and make sure Google Home speaker is installed. If not, please follow the steps in the speaker connection instruction to complete the installation.

2. Once Google Home is installed, in the upper left corner of App Home page, click button to show APP menu. Then click 'Home Control' in the menu.



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After

successful account linking, ask Alexa to discover devices. After a 20-second device discovery, Alexa will show all the discovered devices.



After

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How to connect Smart Device to Google Home  
1. Launch the Google Home App and make sure Google Home speaker is installed. If not, please follow the steps in the speaker connection instruction to complete the installation.

2. Once Google Home is installed, in the upper left corner of App Home page, click button to show APP menu. Then click 'Home Control' in the menu.

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Product Features



Product Performance Fault List

Parts	Harmful Substances		
	(Pb)	(Hg)	(Cd)
Shell	○	○	○
PCB	○	○	○
Power cord	○	○	○
(Cd <sup>+</sup> )	(Pb <sup>61</sup> )	(Pb <sup>90</sup> )	
Shell	○	○	○
PCB	○	○	○
Power cord	○	○	○

○ means the toxic and hazardous substance within this product exceeds SJ/T11363-2006 "Limits for toxic and hazardous substances in electronic products" requirement.

X means the toxic and hazardous substance in at least one part of the product exceeds SJ/T11363-2006 requirement.

1. The bulb is not working when powered on.

2. The bulb is blinking abnormally.

3. Lacking of color or can't change color.

4. APP can't connect with or control the bulb, causing the bulb to fail.

5. The bulb has physical structure damage affecting the use of bulb or some other safety abnormality.

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The harmful substances in the product

Parts	Harmful Substances		
	(Pb)	(Hg)	(Cd)
Shell	○	○	○
PCB	○	○	○
Power cord	○	○	○
(Cd <sup>+</sup> )	(Pb <sup>61</sup> )	(Pb <sup>90</sup> )	
Shell	○	○	○
PCB	○	○	○
Power cord	○	○	○

After sales service of lights with products in strict accordance with the "People's Republic of China Consumer Protection Law", "People's Republic of China Product Quality Law", the implementation of three bags of service, the service as follows:

1. Within 7-day receiving of the product, you are free to enjoy the return or replacement if it fails within the list of "Product Performance Fault List", after the service center tested and determined.

2. Within 8-15 days receiving of the product, you are free to enjoy the return or maintenance if it fails within the list of "Product Performance Fault List", after the service center tested and determined.

3. Within 12-day receiving of the product, you are free to enjoy the replacement or maintenance if it fails within the list of "Product Performance Fault List", after the service center tested and determined.

4. Failures which are not listed in "Product Performance Fault List".

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Warranty Instructions

After sales service of lights with products in strict accordance with the "People's Republic of China Consumer Protection Law", "People's Republic of China Product Quality Law", the implementation of three bags of service, the service as follows:

1. Please confirm the working voltage before using this product, the use of inappropriate voltage may cause damage to the product.

2. Please don't dismantle the product by yourself.

3. The bulb will generate heat when working, Pls don't use it in sealed lamp for long time, Keep the air flow around the bulb.

4. The optical radiation of the led lamp meets the IEC6247-2-2005 exemption level requirements.

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Safety Precautions

1. Please confirm the working voltage before using this product, the use of inappropriate voltage may cause damage to the product.  
2. Please don't dismantle the product by yourself.  
3. The bulb will generate heat when working, Pls don't use it in sealed lamp for long time, Keep the air flow around the bulb.

4. The optical radiation of the led lamp meets the IEC6247-2-2005 exemption level requirements.

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Warranty Card

Customer Name ..... Contact Number (Mr./Ms.) .....  
Address ..... Serial Number .....  
Product Model ..... Purchased Date .....  
Purchase Shop Name .....  
Shop Address .....  
Invoice Number .....  


Warranty Card

Customer Name ..... Contact Number (Mr./Ms.) .....  
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#### FCC Warning

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.

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.

#### Radiation Exposure Statement

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.