### Smart LED Colorful Bulb

#### Fast User Manual

#### HANGZHOU XIONGMAI TECHNOLOGY CO., LTD

#### **Precautions**

- 1. Please confirm whether the voltage meets the requirements before using the product, or improper voltage will damage the device and bring security risk.
- 2. Do not disassemble the product privately.
- 3. The device will generate heat in the work, please avoid using in confined spaces, and make sure that the air can circulate around the bulb in order to dissipate heat.
- 4. In order to prevent burns, do not touch the device after prolonged use.

# **Specifications**

Mount: E27

Light Color: white + RGB full color

Color output: 16million colors

● Working Voltage: AC 100—240V 50-60Hz

Power Consumption: 3W

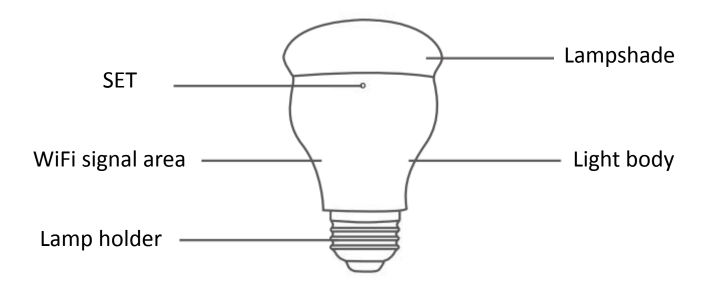
Life Expectancy: 20,000 hours

Body color: silver grey

• Size: 100\*70\*25mm

• Weight: 175g

## **Product introduction**



Tips one: screw the bulb into the lamps. Ensure the power is on; turn on and off the bulb at intervals of 2 seconds. After 5 cycles, it will restore into default factory setting.

Tips two: use SET pin to long-press SET button for 6 seconds, the bulb will restore into default factory setting.

#### **APP Download**

Download and install"XMSmartHome"

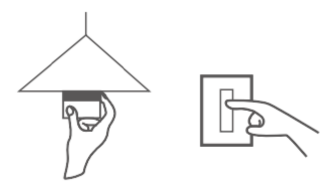
Tips one: Scan QR code;

Tips two: Search "XMSmartHome" in APP store or Google Play, and download it.



#### Installation

Screw the bulb into the lamps and turn on the power switch.



Notes: After the bulb is powered, the LED white light starts flashing at the interval of 1 second, it enters into network configuration (LED white light will always flash until finishing network configuration).

Please follow the operation of the "network configuration" on the right.

## Network configuration

- 1. Open "XMSmartHome", click "local device" at the right-top corner. (picture1)
- 2. Click "+" on the top right corner, and select device "Smart LED Colorful Bulb". (picture2)

1 2





3. Click "auto configuration (recommend)"; select "confirm indicators" and "operations", startconfiguration. (picture3)





3

- 4. Enter the WiFi router password, and thenclick OK. (picture 4)
- 5. When theradar scanning interface has appearedbulb icon, click the bulb icon, which means the device has been added successfully. (picture 5)





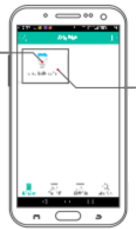
4 5

Notes: If the configuration fails, please restore the product into default factory setting and repeat the above steps until the configuration is done successfully.

## APP interface introduction Device list

After the device is added successfully, this interface is themain interface. It can display multiple devices and live preview the status of devices.

- Click the bulb to control on/off.
- Long press the bulb into the Device Management.



- Click the blank area to enter the bulb's homepage.
- Long press the blank area candrag sorting.

#### 1. Color settings

The interface has four selectable themes: multicolor, white, scenes and dynamic. You can select different scene lighting effects depending on the environment.



### 2. Settings interface

Click  $\square$  into smart bulb settings interface. You can make varioussettings and view related information in this interface.



#### **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.

### **Directions:**

It will renew timely for APP and device firmware, if upgrades, please operate it online, as it's not informed, and the introduction is just referred.

# Warranty Card

Product Name			Model		
Purchase Date			Distributor		
Causation					
Trouble-shooting					
Situation					
Customer		Customer			
Name		Gender			
Customer		Post			
Phone		Code			
Address					

Warranty period: one year.

This warranty Card is only for our company's products.