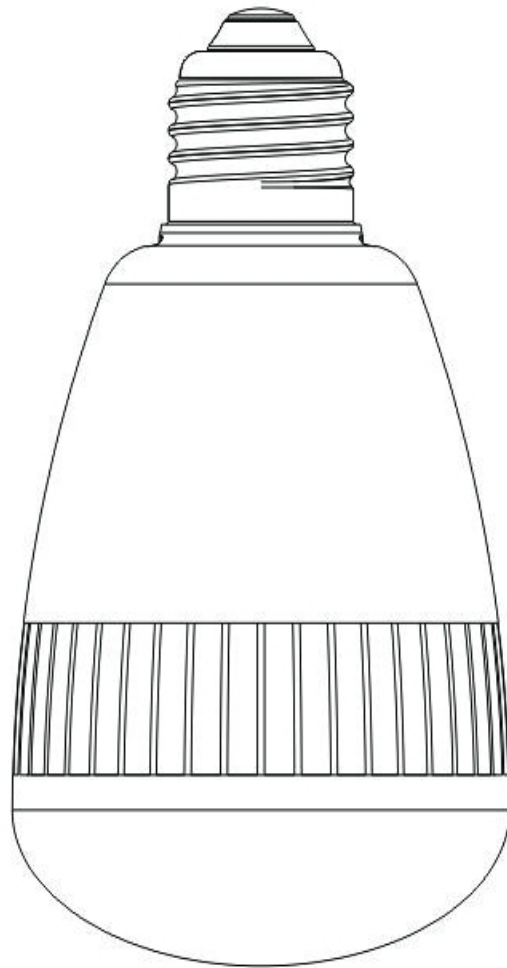


Smart Bulb

Product Manual



Magic Bulb

Our magic bulb can serve for lighting, home decoration and acoustics;

It will be a good helper in your life and add fun to your life;

You just need to press the button, and you can enjoy the pleasure that our magic bulb brings to you.

Functions introduction:

- **Play music:**
Search and Play music by mobile APP software, control your life anywhere.

- **lighting adjustment:**
Control luminance according to your requirement.

- **RGB spectrum color selection:**
Only one finger to choose the color that you can imagine

- **Shake:**
Shaking your hand, getting your color

- **Monitor:**
The voice control function can make children who come back late feel the warmth of lighting that the family members keep for them.

- **Timing control system:**
Help you to turn on the light and music according to time setting.

- **Color Flicker:**
Continuous switching color of light bring vitality and passion to your party.

- **My color:**
Save your favorite colors and light up at any time.

This product can be used in the living room, the canteen, the study room, the bedroom, the café, the courtyard, etc.

Software Installation:

When you use it for the first time, you should download and the “smart bulb” App.



Smart Bulb

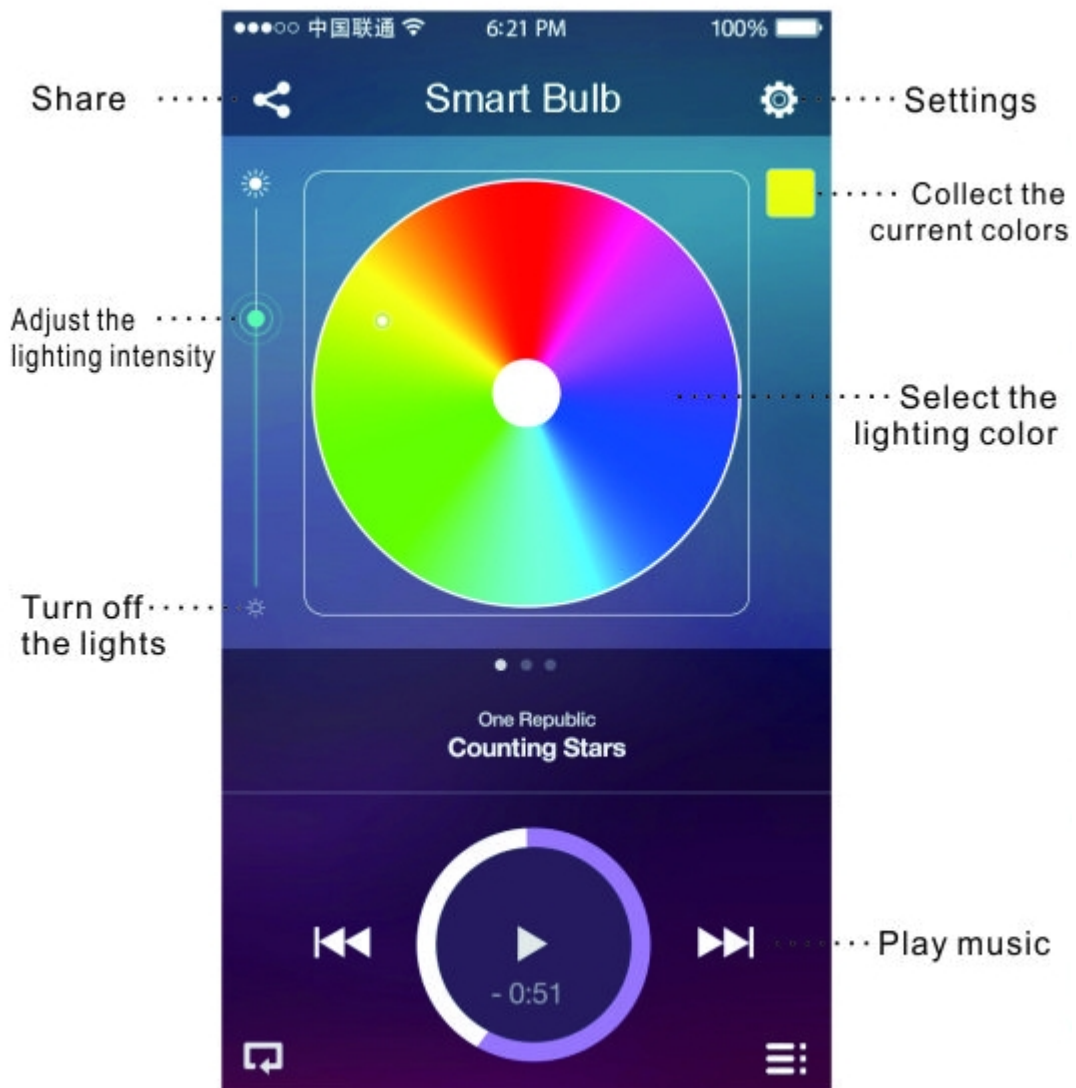
Download of the App:

Apple users can search “smart bulb” in the App Store or scan the following QR code to download and install it.

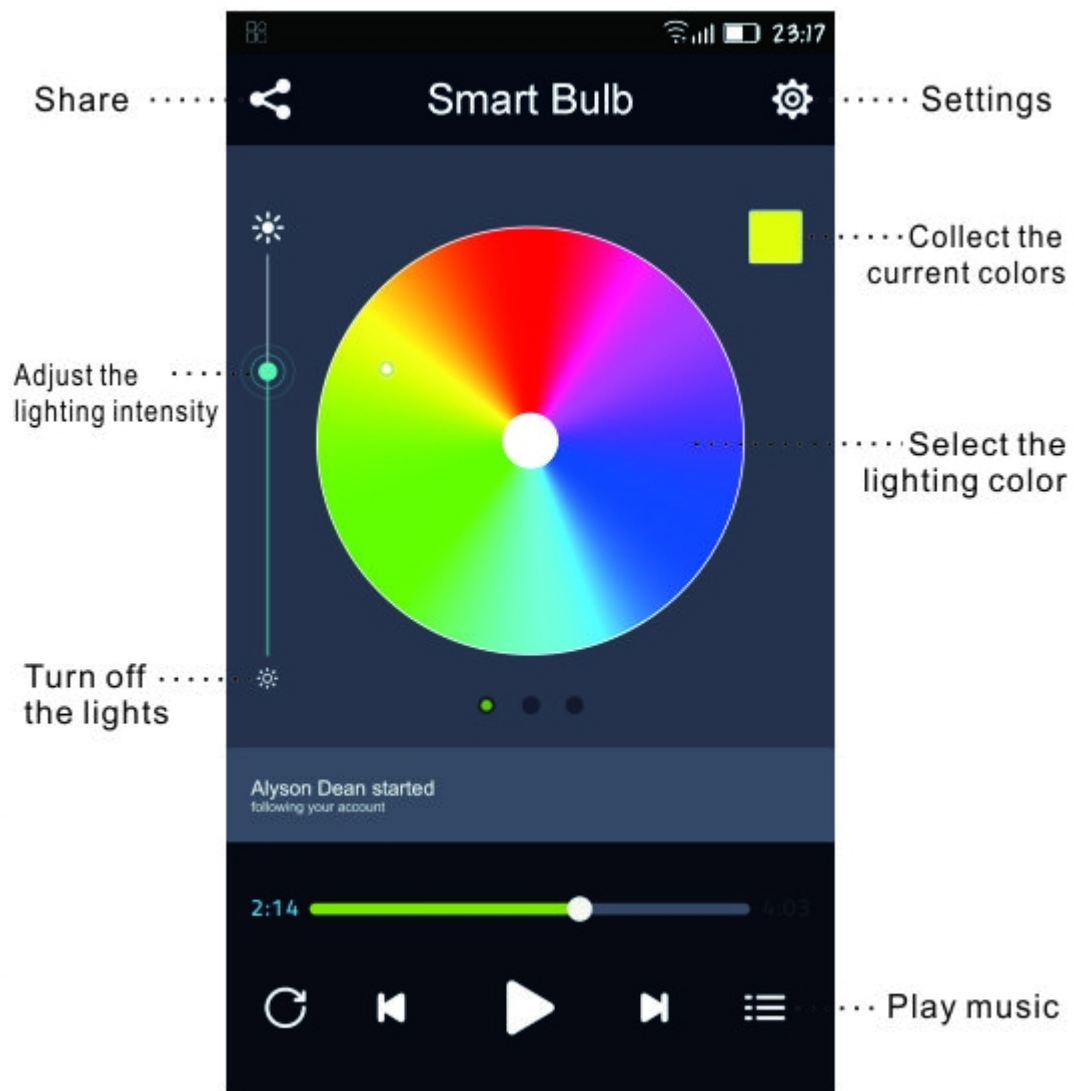


Android users can search “smart bulb” in Google Play or scan the following QR code to download and install it.





IOS



Android

Installation:

The installation method is similar to that of the ordinary bulbs. After turning off the power, put the product into the E27 lamp.



Notes :

1. Don't put the product in the enclosed lampshade;
2. The product is unsuitable to be adjusted to the lamp with the dimmer switch;
3. Can work under the power supply of 110 V to 240 V AC and 50 to 60 Hz.
4. Keep it away from kids;
5. Avoid exposing it to high temperature and dampness;
6. Don't disassemble it according to the guarantee clause and for the sake of security;
7. If you want to switch to another device, please shut off the power and wait the bulb to cool off to avoid electric shock or getting scorched.

Device connection:

The first time in connection:

Light connection

1. Turn on the Bluetooth function of the cell phone
2. Turn on the power of the product;
3. Enable "smart bulb" App;
4. Click on "settings""add device" and "search" in turn.
5. Click the device "Smart Bulb" searched
6. Android phone need to wait 3s (iphone does not need to wait for), Click on " Back " after connection have be done, back to the home page.

Speaker connection

1. Enter the cell phone Bluetooth settings page and search
2. please click on the "Smart Speaker";
3. The connection is well done;

Reconnecting :

1. "smart bulb" and " smart speaker" will be reconnected with cell phone automatically;
2. If the "Smart Bulb" is not reconnecting well done, please follow the " first time in connection" method of operation.

Switch:

If you need to connect another cell phone with "smart Bulb" and "Smart Speaker", please disconnect the current connection first.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

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:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.