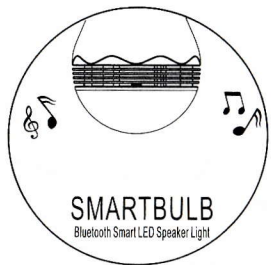
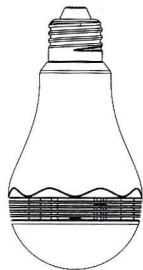


1

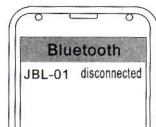


This bulb is a bluetooth enabled, multicolored, energy efficient smart LED light which can be controlled through your smart phone or tablet with Android or IOS APP.



Disconnection

Only need to turn off the bulb or disconnect Bluetooth from your device.



Switch

When you connect the bulb with another device, please break the existing Bluetooth connection first.



7

APP setup

The APP is with timer, music player, warm light and color light control, please scan the following related QR code to install the APP program.



IOS

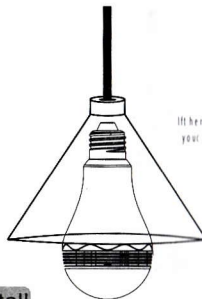


Android

8

Install

Please turn power off and screw the product into the E27 lamp socket



It here in of 27 amp socket your use in of 27a socket

9



What can the SMARTBULB App do?

- Switching between warm white and color light;
- Remote to adjust the brightness of the light;
- Chose built-in 7 Color or setup the desired color;
- Control the Music player;
- Turn off the light after a prefixed time;
- Rename device function, such as rename "JBL-01" as "study bulb" etc.

10

3

Pairing

Please according to the following steps to complete the bulb's first pairing:

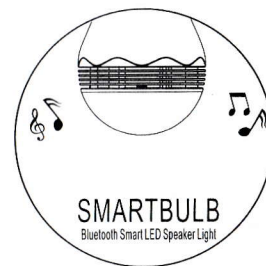
- Turn off the bulb;
- Turn on the bulb;
- Initiate the Bluetooth search interface of mobile device to pair with the bulb within 3 minutes;



9

Safety Information

- Not suitable for use totally enclosed housing
- Must not use this bulb with dimmable switches or light fittings
- Please leave the bulb far away from water or moisture
- Please operate the bulb within the nominal mains supply of 85v to 264v AC, 50 or 60Hz.
- Not place the bulb on hot surfaces.
- For safety reasons and under the terms of warranty, none of the enclosed devices should be opened.
- Before replacing, turn off mains power and let lamp cool to avoid electrical shock or burn.

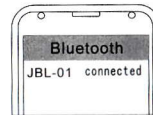


10

5

Connection

If the bulb have not connected with other device you can directly select "JBL-01" to connect the Bluetooth, and the bulb will say "Du-Du" after connected.



4

