Thanks.

Dear customers, thank you for using our products.

This operational guideline makes you a guick learn how to use.

Please read carefully before start.

Specifications

Input voltage	90~240V AC 135~15KHZ
Input current	Max 0.14A(AC input current)
Power	Max 13W(LED + Audio)
Speaker size	140*80mm
The light colors	cool white +RGB tricolored light
Bluetooth version	3.0
Lumen	500~550lm
Application interface	E26/E27 standard thread interface
LED light power	the power of brightest white light is 4W,and the colored light is max
Playing power	3W
Wireless receiving range	15meters
Support Bluetooth pairing	A2DP

Warning

- Applicable voltage: 90~240V
- Support for Android (Android version 4.1 and above) and IOS (Apple version 5 and above) system;
- When scan the QR code, do not support the QR code scanning tools of Tencent Inc (such as: QQ, QR scan in micro letter), please use other QR code scanning tools.
- Do not let children play the product;
- Do not hit or beat the product;
- Please note waterproof , high temperature and too low temperature.
- Do not throw the product into fire.

The Installation of Program



Open the phone network, scaning the QR code in the lower right corner of the outer packing box (Androil version and IOS version), then download and Install the "JBSmartBulb" programs on your mobile phone.

No2 Bluetooth Connection



After the installation, open the mobile phone Bluetooth , search for Bluetooth devices JH101.click the connection, if successful, the voice prompt: dina-dona.

Playing Music



After bluetooth connection successful, open the software "JBSmartBulb", you can choose the music playback button below the screen to enter the music playback mode. Can a song song played under control.

Light Control



When the brightness as shown in the figure, the lights is daily warm light.



Select the light control button of the screen, entering the light control interface, you can choose the color of light.



Switching System



If you need to turn off the lights, please select switch button under the screen, enter the interface of light on/off.

6 Timing System



Choose the settings button to the lower right corner of the screen, you can set the light off time