

JESLED SW-BTB9-01 Bluetooth RGB LED Bulb Instruction Manual

Home » JESLED » JESLED SW-BTB9-01 Bluetooth RGB LED Bulb Instruction Manual









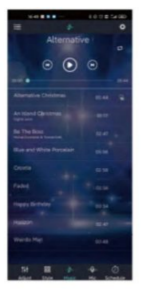
Contents

- 1 APP Operation
- **Instructions**
- 2 Simple setup
- 3 Notice
- **4 FCC Statement**
- **5 Product specification**
- 6 After-sales service
- 7 Documents / Resources
- **8 Related Posts**

APP Operation Instructions



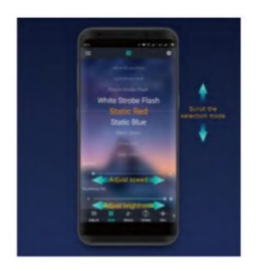
1. Click the "Switch to Mode" interface





2. Click to switch to the music interface





3. Click to switch to the microphone interface





4. Click to switch to the timing interface





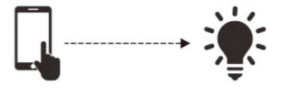
Simple setup

- 1. Search "Cool Lighting" on the App Store and download it on your phone.
- 2. Directly scan QR Code on the right side to download the App "Cool Lighting"



http://www.easytrack.net.cn/download/184SHANGPINZHINENG/CoolLight

3. Open the app and link the light bulb.



Notice

- 1. If the App "Cool Lighting" can't connect to the device or control the bulb properly, what should i do? Please make sure the bulb is powered.
 - Please confirm whether the mobile phone's Wireless is turned on.
 - Please confirm whether the bulb is connected with another mobile phone.
 - If you can't connect for a long time, please turn off the power and restart the bulb, restart the phone's Wireless and application, clear the phone's cache.
- 2. If it shows already connected to the bulb, but I still can't control it, what should I do?
 - Please confirm whether the bulb is in the current group.
 - Please confirm whether the light bulb on the app is turned off.
 - Please confirm whether the light bulb is turned off on the app.
- 3. Why there is no display on the app when the lamp is powered on?

Please make sure that the bulb is not connected via another mobile phone.

Click to refresh the device.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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

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
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Product specification

Model	SW-BTB9-01
Wattage	9W
Power Factor	0.8
Light Luminous Flux	800-1000LM
Illumination angle	120
Color Temperature	2700K-6500K
Holder	RG8:5053-1.5W7, WW:2835-1W'8 CW:2835-1W13
LED Quantity	-20 — 45 C
Working Temperature	E27
Effective distance control	23-3014 10-15M(Occlusion distance)
BulbMatenal	PBT/Aluminium
Voltage	AC100-240V,50/60HZ
Protection	I P20
Average Life (hrs)	50000H
Dimension (mm)	120*60

After-sales service

We offer 24 hours/7 day Service, if you have any issues, please directly contact our service team.

e-mail (US) : <u>support@jesled.com</u> e-mail (EU) : <u>support-eu@jesled.com</u>

UK/REP Sea&Mew Accounting Ltd Electric Avenue Vision 25, London, Enfield EN3 7GD Billy Han info@seamew.net

EC/REP Sea&Mew Consulting 97 Avenue d'Alfortville, 94600 Choisy-le-Roi Siyu Gao Info@seamew.de



Manufacturer: Dong Guan City Sheng Wei Lighting Co., Ltd.

MADE IN CHINA

Documents / Resources



<u>JESLED SW-BTB9-01 Bluetooth RGB LED Bulb</u> [pdf] Instruction Manual SW-BTB9-01, SWBTB901, 2A2CFSW-BTB9-01, 2A2CFSWBTB901, SW-BTB9-01 Bluetooth RGB LED Bulb, Bluetooth RGB LED Bulb, LED Bulb

Manuals+,