





eBay JM035MC LED Bluetooth Symphony Controller User Guide

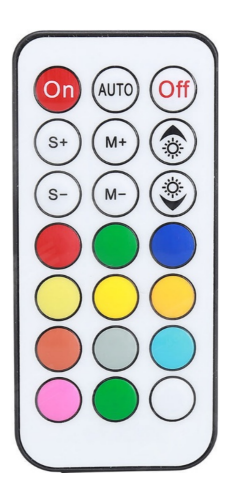
Home » ebay » eBay JM035MC LED Bluetooth Symphony Controller User Guide 🖫

Contents

- 1 JM035MC LED Bluetooth Symphony
- Controller
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Technical Parameters**
- **5 Product Description**
- 6 Remote control
- 7 Download App Software
- 8 Instructions
- 9 FCC Statment
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



JM035MC LED Bluetooth Symphony Controller



Product Information

Specifications

- Compliance: Part 15 of the FCC Rules
- · Interference Conditions: Must not cause harmful interference and must accept any received interference
- Radiation Exposure: Meets general RF exposure requirements
- Usage: Portable exposure condition without restriction

Product Usage Instructions

Compliance with FCC Rules

This device complies with Part 15 of the FCC Rules. It is important to ensure that the device is used in accordance with these regulations to prevent harmful interference.

Interference Management

As per FCC regulations, the device must not cause harmful interference to other devices. Additionally, it must accept any interference received, even if it leads to undesired operation. Avoid making changes or modifications that are not approved by the authorized party responsible for compliance.

Radiation Exposure

The device has been evaluated to meet general RF exposure requirements. It can be used in portable exposure conditions without any restrictions. Users should follow recommendedguidelines to ensure safe usage.

FAQ

· Q: Can I make modifications to the device?

A: No, changes or modifications not expressly approved could void your authority to operate the equipment.

• Q: Is there any restriction on using the device in portable exposure conditions?

A: The device can be used in portable exposure conditions without any restrictions as it complies with RF exposure requirements.

LED Bluetooth Symphony Controller

Technical Parameters

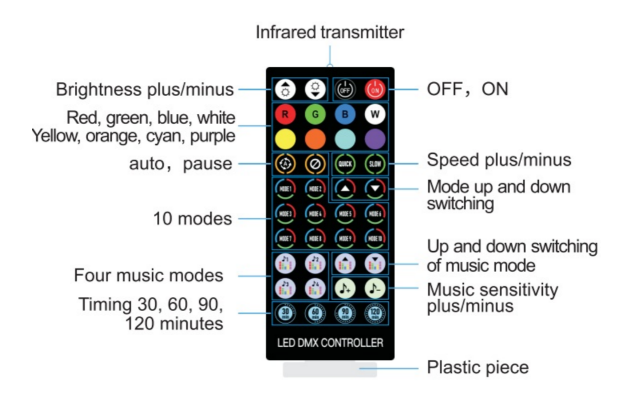
Product name	Bluetooth Symphony Controller
Support system	Android 4.4 and above/ iOS 11.0 and above
Connection mode	Bluetooth 4.0
Remote control	40-key

Product Description

Controller



Remote control



The plastic sheet isolate the battery. remove the plastic sheet when using the remote control

Download App Software

Please search LED LAMP in major Appcenters, or scan below QR code



- 1. Download the "LED LAMP" APP with your mobile phones by scanning the QR code on user manual or search the "LED LAMP" APP in iPhone APP store or Google play
- 2. After the APP are downloaded successfully, you need to turn on Bluetooth function on your phone firstly, then plug in the strip light, then open the APP, your APP will pair with the strip light automatically and you can control

Android phones need to open the location function and allow permission

Unable to Connect Troubleshooting

- 1. Check if the power supply of the light strip is
- 2. Check if the Bluetooth is turn
- 3. Check if there are other mobile phone are connected, Bluetooth 4.0 only support connections one to many, dose not support many to
- 4. Check APP Bluetooth setting if the phone is connected to the device, if connect, exit the APP and reopen, the APP will go to connect
- 5. Normal operations and can not connect, please exit the APP and
- 6. Exit APP, restart mobile phone, power on the strip light, reopen the APP, then them will connect automatically.

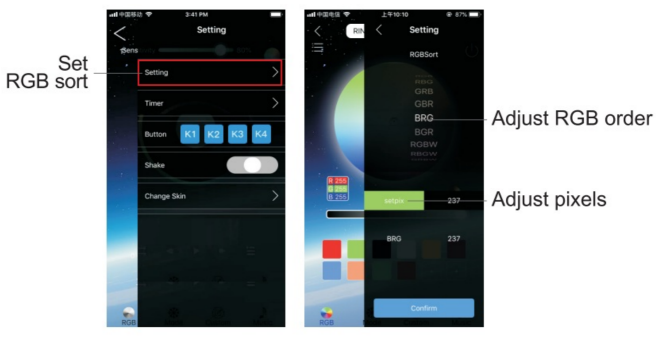
Instructions

On the homepage interface, pull down to refresh, the APP will automatically search for nearby devices. After finding the device, Click the device icon to enter the light control interface.

You can also click the "button in the upper right corner. Select the device and enter the light control interface. (Select LED DMX 00-XXXX device)



1. Setting: You can set RGB sorting, timing, shake, and change skin.



2. Color interface: The color interface has three parts: color ring, aisle and monochrome.



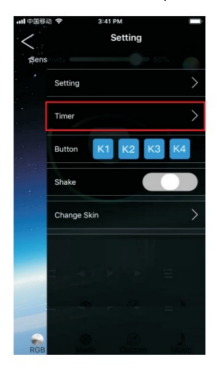
- 3. Mode interface: you can what you want; choose the mode, adjust the speed, adjust the brightness what you want;
- 4. In custom interface, youcan add color, choose mode, adjust speed.

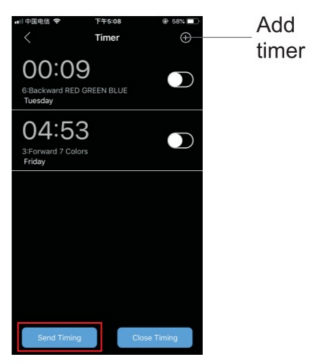


5. Music interface: It is composed of two parts: voice control and music. The voice control interface has hundreds of voice control modes to choose from. The music interface requires a mobile phone to play sonas.



6. Timer: can set the desired time period to open the desired mode, turn off the desired Mode.





FCC Statment

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:

- 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.

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

Radiation Exposure Statement

The devices has been evaluated to meet general RF exposure requirement, the devicecan be used in portable exposure condition without restriction.

Documents / Resources

1000

<u>eBay JM035MC LED Bluetooth Symphony Controller</u> [pdf] User Guide 2BKIP-JM035MC, 2BKIPJM035MC, jm035mc, JM035MC LED Bluetooth Symphony Controller, JM035MC, LED Bluetooth Symphony Controller, Bluetooth Symphony Controller, Controller

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.