



superbrightledds MZ-RGB-REMOTE RF Touch Color Remote for MiLight or MiBoxer Instructions

[Home](#) » [superbrightledds](#) » [superbrightledds MZ-RGB-REMOTE RF Touch Color Remote for MiLight or MiBoxer Instructions](#) 

Contents

- [1 Superbrightledds MZ-RGB-REMOTE RF Touch Color Remote for MiLight or MiBoxer](#)
- [2 Product Information](#)
- [3 Pairing Procedure for MiBoxer Remotes](#)
- [4 Documents / Resources](#)



Superbrightledds MZ-RGB-REMOTE RF Touch Color Remote for MiLight or MiBoxer



Product Information

The MiBoxer Remotes are designed to control LED lights. They offer a convenient way to adjust the lighting settings and colors of your LEDs. The remotes feature a color wheel indicator and various buttons for easy operation. Please read the following instructions carefully before installing and operating the remotes.

Product Usage Instructions

1. Ensure that all connections are securely made and that the connected LEDs turn on when powered.
2. To disconnect the supply power, you can either disconnect the controller's connection to the power supply, unplug the power supply, or turn off the wall switch or breaker connected to the power supply.
3. With the supply power off, check if the remote is functional by pressing any button. The indicator in the middle of the color wheel should light up. If it does not, please check the battery orientation and charge state.
4. Determine which zone you want to pair the LEDs with. Press the button repeatedly for that zone.
5. Reapply supply power while continuing to repeatedly press the ' button. Keep pressing until the connected LEDs begin to flash.
6. Once the LEDs stop flashing, it indicates that the pairing has been successful, and the remote is ready to use.

Product Details

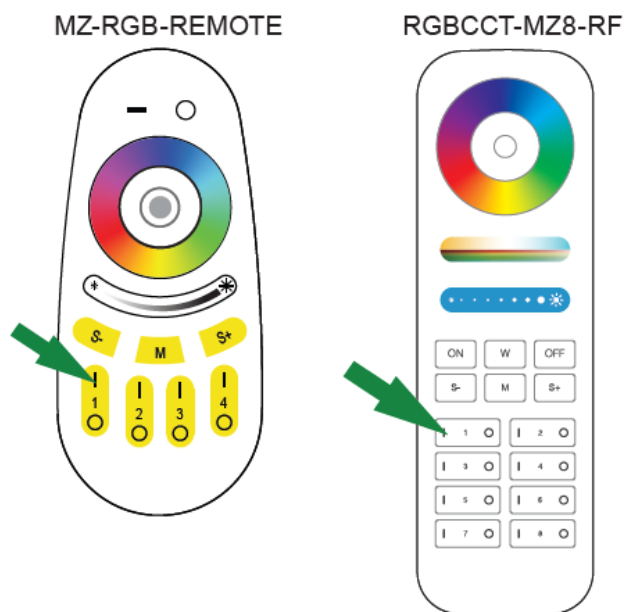
- Model: MZ-RGB-REMOTE
- Product Code: RGBCCT-MZ8-RF

Contact Information

- Rev V2 04/20/2022
- Address: 4400 Earth City Expy, St. Louis, MO 63045
- Phone: 866-590-3533
- Website: superbrightleds.com

Pairing Procedure for MiBoxer Remotes

1. Ensure all connections are secure and that the connected LEDs turn on when powered.
2. Disconnect supply power by disconnecting the controller's connection to the power supply, unplugging the power supply, or simply by turning of the wall switch or breaker connected to the power supply.
3. With the supply power off, verify the remote is functional by pressing any button. The indicator in the middle of the color wheel should light up. If it does not, check battery orientation and charge state.
4. Determine which zone to pair the LEDs to and begin repeatedly pressing the button for that zone, then reapply supply power. Continue repeatedly pressing the button after you restore power to the controller until the connected LEDs begin to flash.



5. Once the LEDs stop flashing, this indicates pairing has been successful and the remote is ready to use.

Documents / Resources

	<p>superbrightledds MZ-RGB-REMOTE RF Touch Color Remote for MiLight or MiBoxer [pdf] Instructions MZ-RGB-REMOTE, RGBCCT-MZ8-RF, RF Touch Color Remote for MiLight or MiBoxer, MZ-RG B-REMOTE RF Touch Color Remote for MiLight or MiBoxer</p>
---	---