

## MRGB-APP LED CONTROLLER USER & INSTALLATION GUIDE

### **SETUP**

After properly installing and completing the setup of MB Quart MRGB LED Controller to your vehicle installation follow the steps below for application setup and how to use.

Scan the QR Code found the the MRGB-APP with your Android®/iPhone®/mobile device, that will take you to the app store to download the controller app.

- 2. Install the HappyLighting application from your mobile app store.
- 3. Go to your Bluetooth Settings on your phone and make sure Bluetooth is turned on. (Note For Android users, you will need to go to Location Services.) With Bluetooth® turned on, on your mobile device launch/open the HappyLighting application.
- 4. With Bluetooth on and HappyLighting application open and running the HappyLighting application will auto-scan and connect to your mobile device.
- HappyLighting application is now connected to your phone, and you are ready to explore the application and all of its features.
- 6. Open the HappyLighting application, and you will be on the main page of the HappyLighting application.



# **USER INTERFACE**



ADJUST: Navigate to change RGB colors and brightness



MUSIC: Play music and changes RGB colors to the rhythm of the music



TAPE:
Phone Mic: Changes RGB colors by
phone microphone/input voice rhythm

Device Mic: Changes RGB colors by device microphone input voice rhythm. For Device Mic there are four different modes to choose from to alter the display/effects of your lights.



STYLE: Change RGB colors by fixed model



## MRGB-APP LED CONTROLLER USER & INSTALLATION GUIDE

#### **SPECIFICATIONS**

Working Temperature: -4° - 140°

Supply Voltage: DC5-24V

Current Draw: 10 AMPS (max.)
Dimensions: 3.39" x 2.44" x 1.38"





#### WARRANTY

Maxxsonics, LLC. warrants this product, to the original consumer purchaser, to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. Maxxsonics, LLC. will, at it's discretion, repair or replace defective products during the warranty period. Components that prove to be defective in materials and workmanship under proper installation and use must be returned to the original authorized Maxxsonics, LLC. retailer from where it was purchased. A photocopy of the original receipt must accompany the product being returned. The costs associated with removal, re-installation and freight are not the responsibility of Maxxsonics, LLC. This warranty is limited to defective parts and specifically excludes any incidental or consequential damages connected therewith. To view the full warranty, please visit the website.

MBQuart products are designed and engineered in the USA by

MAXX50NICS