APP Introduction

The MICTUNING APP supports BLE and SPP Bluetooth protocols. By connecting Bluetooth, you can easily control and customize mictuning's Smart LED Lighting products. Feature with RGBW multi-colors, create amazing atmosphere. Perfect for automotive and other uses.

MICTUNING APP with multiple lighting modes including single color, jump, fade, music mode and more. DIY the color to fit for special occasions like off-road racing, car party and so on.

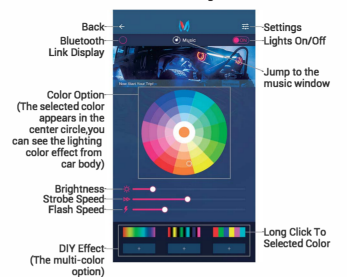


Guide Page





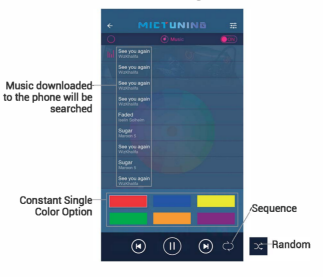
Home Page





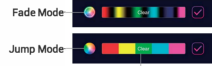
Mictuning will automatically connect when it's turned on, after successful connection at the initial use.

Music Page



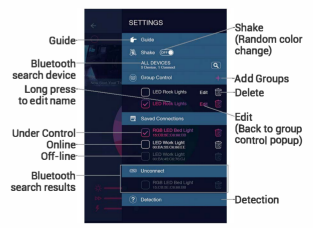
DIY Page





Add up to 14 colors, click to clear selected color

Settings Page



Modify Name Page



Page of group control modification

Group Page



Detection Page



Check whether the RGBW color works normally.

The interval between the light on & off is 1s, and it will continue to cycle without exiting the self-detection interface.

Pls note that whether the light color is consistent with the color indicated by the APP when detect.

Single Set Control



After selecting the light set, go back to home page for single color operation or DIY color effect.



Multi Sets Control



Select you wanted devices and then click the group button.Go back to home page for single color operation or DIY color effect.



Reasons for Bluetooth connection failure

Situation 1:

The Bluetooth device signal cannot be searched in the APP

- 1. Check the line fuse to ensure correct installation. Under normal power-on conditions, the light will be on.
- 2. Be sure to search within 15 meters of the phone's wireless range(in an open environment).
- Make sure that the Bluetooth device is not connected by other mobile phones. When the device is connected, other phones cannot search for the device signal.

Situation 2:

The APP searched for Bluetooth signal but could not connect

- 1. The APP must be authorized, otherwise it cannot connect.
- 2. For some Android phones, the first time you connect to the device, it is necessary to turn on Bluetooth for pairing in the general Settings, and then you can connect normally.



Scan to download IOS APP



Scan to download Google APP



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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction