Welcome to our App! The following are some guidelines to help you use the App better, including function descriptions:

First of all, to use the functions of the App, you need to authorize the relevant mobile phone system permissions. For example, when you slide the color wheel on Android, you will be prompted to enable Bluetooth permissions, and when you switch to music, you will be prompted to enable file management permissions, etc. You need to agree to enable the functions of the App.

1. Home

The home page is mainly for the color adjustment function. By sliding the color wheel or clicking the color block, you can switch the color of the device.

1.1 Full color device



as the picture shows:

- ① The area is the switch of the central control, the door, and the auxiliary light. You can select the desired area separately and modify its color and brightness.
- ② The area is the brightness setting, you can slide to adjust the brightness.
- ③The area is a color wheel, which can be slid to switch colors.
- ④ The area is the color collection, after selecting an item, and then sliding the color wheel above, you can save the selected sample color to collection. Long press to delete.

1.2 Symphony device



- ①Area, this device type does not support setting.
- ② The area is the brightness setting, you can slide to adjust the brightness.
- ③The area is a color wheel, which can be slid to switch colors.
- ④The area is the color collection, after selecting an item, and then sliding the color wheel above, you can save the selected sample color to collection. Long press to delete.

1.3 Full-color Symphony 2-in-1 device



as the picture shows, the full color and Symphony tabs on the top can be checked or unchecked separately to control full color or Symphony devices separately:

- ① The area is the full-color device switch of the central control, car doors, and auxiliary lights. You can select the desired area separately and modify its color and brightness.
- ②The area is the brightness setting, you can slide to adjust the brightness.
- ③The area is a color wheel, which can be slid to switch colors.
- ④The area is the color collection, after selecting an item, and then sliding the color wheel above, you can save the selected sample color to collection. Long press to delete.

2. Mode

Mode is a dynamic combination of some colors.

2.1 Full color device



as the picture shows:

①The area is a list of full-color modes, click to switch to the full-color mode you like, and the device will change accordingly.

2.2 Symphony device



as the picture shows:

- ①②The area is a list of Symphony device modes, click to switch to the mode you like, and the device will change accordingly.
- ③The area is brightness and speed setting, slide to adjust the brightness and speed of the selected mode.
- ④The area is the mode collection, click to pop up the mode list, you can save the favorite modes here for the convenience of next use.

2.3 Full-color Symphony 2-in-1 device

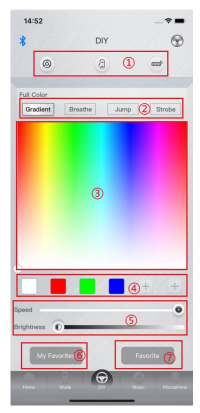


- ①The area is a list of full-color illusion combination modes. Click to switch to the favorite mode, and the device will change accordingly.
- ② The area is a list of Symphony modes, which are only valid for Symphony devices.
- ③ The area is the brightness and speed setting of the Symphony, slide to adjust the brightness and speed of the selected mode, which is only valid for the Symphony device.
- ①The area is the mode collection, click to pop up the mode list, you can save the favorite modes here for the convenience of next use.

3. DIY

DIY is a custom function for full-color devices. You can form a favorite mode by setting the action, color, speed, and brightness. It supports collection for next use.

3.1 Full color device



as the picture shows:

①The area is the switch of the central control, the door, and the auxiliary light. You can select the desired area separately and modify its action, color, speed and brightness.

The @3@5 area is for action, color, speed and brightness settings. For the color setting, you need to select the @4 area first, and then slide the @3 area color wheel to select the color. Press and hold the @4 area to delete the selected color.

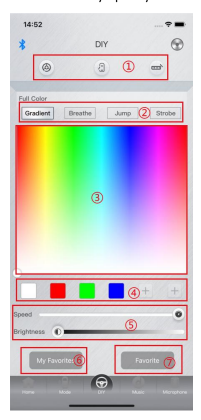
①②③④⑤ After setting, you can click the ⑦ button to save the set DIY mode. After the collection is successful, you can click the ⑧ button to view the favorite DIY mode. Click to switch, and the device will change accordingly.

3.2 Symphony device



as the picture shows: This device type is not supported, and the page is grayed out by default.

3.3 Full-color Symphony 2-in-1 device



as the picture shows:

① The area is the switch of the central control, the door, and the auxiliary light. You can select the desired area separately and modify its action, color, speed and brightness.

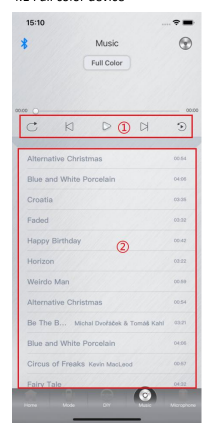
The @@@@@\$ area is for action, color, speed and brightness settings. For the color setting, you need to select the @@\$ area first, and then slide the @@\$ area color wheel to select the color. Press and hold the @@\$ area to delete the selected color.

①②③④⑤ After setting, you can click the ⑦ button to save the set DIY mode. After the collection is successful, you can click the ⑧ button to view the favorite DIY mode. Click to switch, and the device will change accordingly.

4. Music

Music rhythm, the device will follow the rhythm of the music to change the lighting effect.

4.1 Full color device



- ①The area can control the music cycle mode, previous song, next song, pause/play, and play from the beginning.
- ②The area is the music list.

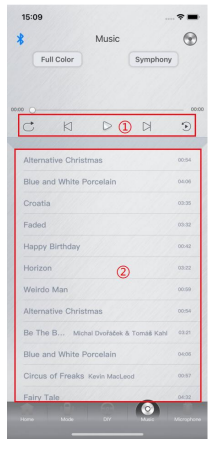
4.2 Symphony device



as the picture shows:

- ①The area can control the music cycle mode, previous song, next song, pause/play, and play from the beginning.
- ②The area is the music list.

4.3 Full-color Symphony 2-in-1 device



as the picture shows. The full color and Symphony tabs on the top can be selected or canceled separately for controlling full color or Symphony devices separately:

- ①The area can control the music cycle mode, previous song, next song, pause/play, and play from the beginning.
- ②The area is the music list.

5. Microphone

The microphone is rhythmic, and the device will follow the rhythm of the external sound to change the lighting effect.

5.1 Full color device



as the picture shows:

- ①Area can adjust the sensitivity of the microphone.
- ②The rhythm style of the device can be set in the area.

5.2 Symphony device



- ①Area can adjust the sensitivity of the microphone.
- ②The rhythm style of the device can be set in the area.

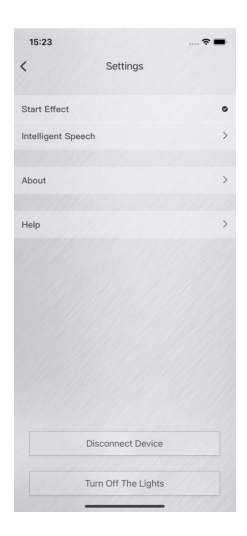
5.3 Full-color Symphony 2-in-1 device



as the picture shows, The full-color and Symphony tabs at the top can be selected or canceled separately to switch the rhythm style of the full-color or Symphony device.

- ①Area can adjust the sensitivity of the microphone.
- ②The rhythm style of the device can be set in the area.

6. Setting



6.1 start Effect

Applicable to full-color devices, set whether to enable the boot animation effect when the car starts. (Please ignore devices without this function)

6.2 Intelligent Speech

It is used to set the voice broadcast parameters of the device, including broadcast settings, detail level, learning mode and factory reset.



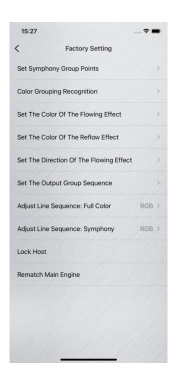
- ① Broadcast setting, support setting standard male voice and standard female voice.
- ② Detail level setting, support setting Mute 、 Power-On Only Language 、 Boot Message And Wake Up 、 Normal Broadcast.
- ③Learning Mode setting, support setting Enter or Exit.
- ④Reset.

6.3 About

6.3.1 Factory Setting

Mainly set some functions of the device





6.3.1.1 Set Symphony Grouping Points

It is used to set the activity points of the main unit and each sub-unit light strip, and restart the device to take effect. Note that the points set by the main unit will be used as the global points of the Symphony, and the dynamic effects of all the light bars of the main and auxiliary units will act according to this number.

6.3.1.2 Color Grouping Recognition

Used to identify the position of the light belt, including right front door 1, right rear door 2, left rear door 3, and left front door 4. After selection, the corresponding light strip will respond.

6.3.1.3 Set the color of the flowing effect

It is used to set the color of the flowing water effect during the startup animation, supports solid color and illusion color, and restarts the device to take effect.

6.3.1.4 Set the color of the reflow effect

It is used to set the color of the reflow effect of the boot animation, which supports solid color and illusion color, and restarts the device to take effect. (Note that 6.3.1.2 and 6.3.1.3 cannot set the Symphony color at the same time)

6.3.1.5 Set the direction of the flowing effect

It is used to set the direction of the boot animation, and it will take effect after restarting the device.

It is used to set the symmetry enable, that is, whether the startup animation supports symmetry. After turning on, the light strip will be displayed in a symmetrical form, and it will take effect after restarting the device.

It is used to set the reflow enable, that is, whether the boot animation supports reflow, and the color set in 6.3.1.3 can be seen only after it is turned on, and the device will take effect after restarting the device.

It is used to set the classic mode, that is, a classic boot animation effect, which will take effect after restarting the device.

The default layout of the light bar is as shown in the figure below. The yellow circle indicates the controller end (the beginning of the light bar). By default, the direction of the master and slave 1 and 2 is from the beginning to the end, and the direction of the slave 3 and 4 is from the end to the head. If the arrangement is different, you can adjust the direction through this setting.



6.3.1.6 Set the output group sequence

It is used to set the group number sequence of the central control, car doors, and auxiliary lights, and restart the device to take effect.

6.3.1.7 Adjust Line Sequence: Full Color

Used to adjust the line Sequence of full-color devices. When the device color is inconsistent with the set color, you can use this function to correct it.

6.3.1.8Adjust Line Sequence: Symphony

It is used to adjust the line Sequence of the Symphony device. When the device color is inconsistent with the set color, you can use this function to correct it.

6.3.1.9 lock host

It is used to lock the main machine and the auxiliary machine to prevent the auxiliary machine from being interfered by other main machines

6.3.1.10 rematch main engine

It is used to re-pair the main and auxiliary machines, and modify the combination of the main and auxiliary machines.

6.3.2 reset

6.4 Help

Used to display the help manual.

6.5 Disconnect/connect device

Used to connect or disconnect the Bluetooth connection between the app and the device.

6.6 Turn on/off the lights

Used to turn the lights on or off for the device.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.