



Home » OPT7 » MOPT7-OB21 AURA Glow Application User Guide ™

Contents [hide]

- 1 OPT7-OB21 AURA Glow Application
- 2 Specifications
- 3 HOW TO CONNECT
- **4 HOW TO DISCONNECT**
- 5 System Settings
- **6 RHYTHM MODE**
- 7 LIGHT MODE
- 8 HOW TO SET PIXEL
- 9 DISCLAMER
- 10 FAQs
- 11 Documents / Resources
 - 11.1 References





Specifications

• Sensitivity: 100

• Connectivity: Bluetooth

• **Compatibility**: Car media system with Bluetooth and Android Auto (Not compatible with Apple Carplay)

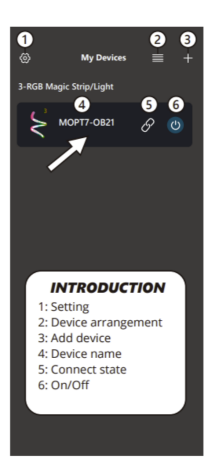
• Maximum Connected Devices: 4

NOTICE

OPT7 GLOW supports the car media system with Bluetooth and Android Auto, but does not support Apple Carplay.

HOW TO CONNECT







STEP 1

First view the OPT7 GLOW. After installing the OPT7 light Kits, open the OPT7 GLOW and keep the Bluetooth open then click "Search Devices" to connect.

STEP 2

OPT7 GLOW will detect OPT7 light Kits automatically. Click the device into the light control mode.

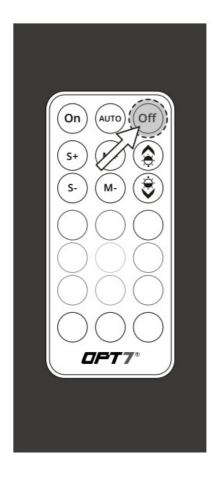
NOTICE

If the OPT7 GLOW shows the ico, it means the device is not connected. Please click this icon again or check if the Bluetooth and the OPT7 light kits work normally.

IMPORTANT

- On the Android system, it needs to allow the Nearby Devices Permission to search the devices.
- OPT7 GLOW connects a maximum of 4 devices.
- If there is no device on the list, please check the Auto Add Devices. (See more system settings on the page 3.)

HOW TO DISCONNECT







STEP 1

Use the remote control to disconnect the OPT7 light kits. *Need to align the control box

STEP 2

To disconnect the OPT7 light kits. Click the icon to

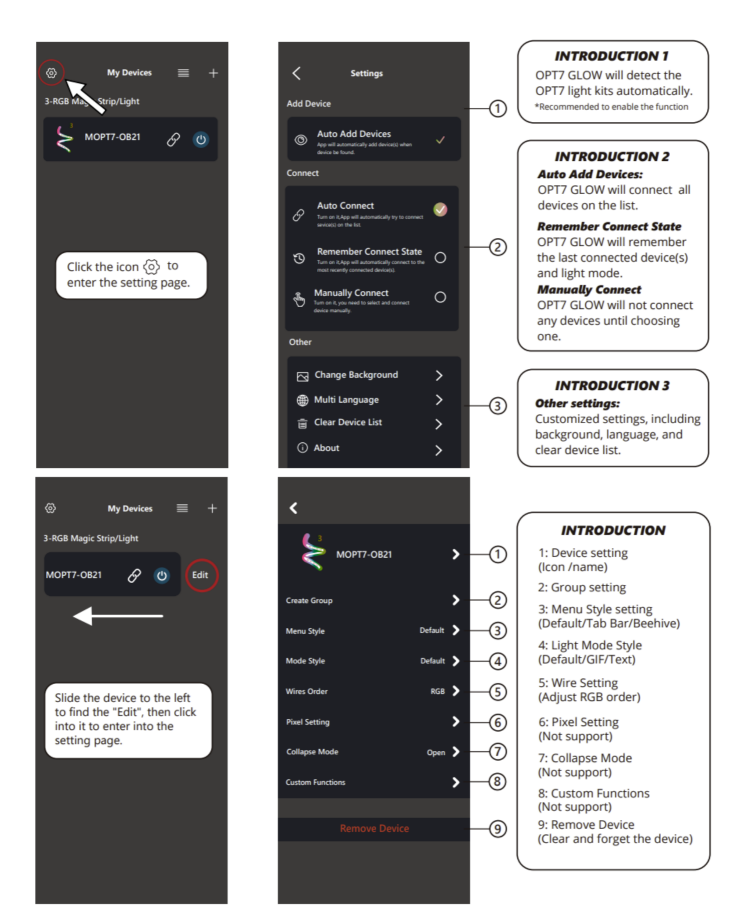
STEP 3

Ensure the OPT7 light kits are turned off using the remote control. Then, disconnect the OPT7 GLOW and slide the App out to power it off.

IMPORTANT

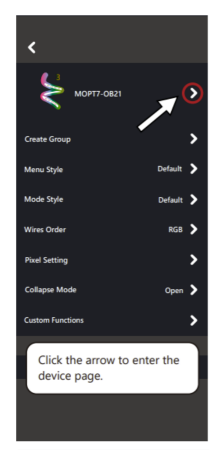
• Turning off the OPT7 GLOW completely helps avoid excessive battery consumption and extends the lifespan of the OPT7 light kits.

System Settings

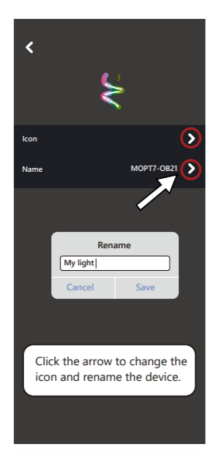


DEVICE SETTING

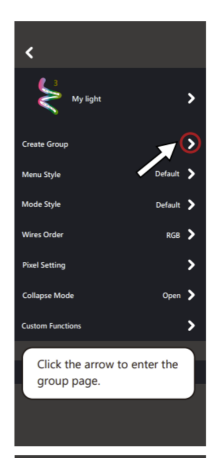
How To Rename the Devices and Create a Group

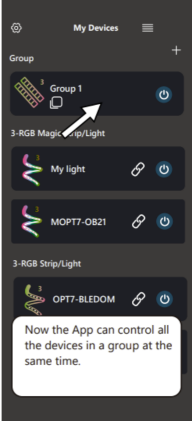












RGB MODE

USER INTERFACE

- 1. Device name
- 2. Device setting
- 3. On/Off
- 4. RGB mode
- 5. Rhythm mode
- 6. Light mode
- 7. Scenes mode
- 8. More information





RGB MODE

INTRODUCTION

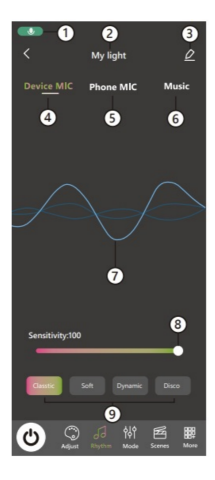
- 1. Touch to choose a color
- 2. Shortcut colour (6colourr
- 3. Favourite colour (4 colour) (click + then choose a acolourr to create a shortcut; press the shortcut to delete)
- 4. Brightness adjust (0-100)

RHYTHM MODE-DEVICE MIC

- 1. Cellphone MIC is receiving (Not alcellphonesne support)
- 2. Device name
- 3. Device setting
- 4. Device MIC (use the control box of the OPT7 light kits to receive)
- 5. Phone MIC (use the cellphone to receive)

- 6. Music MIC (use the cellphone music)
- 7. Sound wave (changes with the audio)
- 8. Record sensitivity adjust (0-100)
- 9. Light effect (4 modes)
 - Not all OPT7 light Kits support tdevice'sice MIC function.





RHYTHM MODE

INTRODUCTION

- 1. Cellphone MIC is receiving (Not all cellphones support)
- 2. Device name
- 3. Device setting
- 4. Device MIC (use the OPT7 light to receive)
- 5. Phone MIC (use the cellphone to receive)
- 6. Music MIC (use the cellphone music)
- 7. Sound wave (changes with the audio)
- 8. Radio sensitivity adjust

IMPORTANT

- The Phone MIC supports Android Auto only
- When using the phone's microphone, users must enable the background permissions.
- Phone MIC supports only a device or a group at once.



- 1. Playlist (9 built-in songs)
- 2. Media player

3. Edit the playlist

HOW TO USE PHONE MUSIC

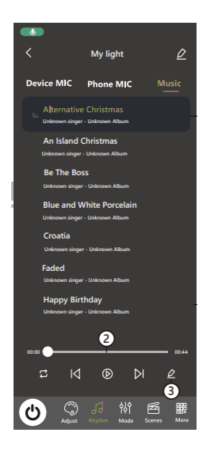
ANDROID

The music files on the phone will be imported into the playlist automatically.

IOS

Need to connect to iTunes on a computer to download the music file to the iPhone.





ANDROID SYSTEM

BACKGROUND PLAYING

The phone's MIC in the APP allows music to play in the background while users are using other Apps.

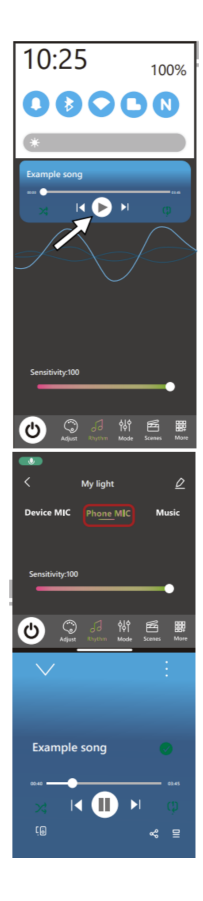
ANDROID SYSTEM

SPLIT SCREEN

The OPT7 GLOW supports the split screen function, so keep both the music app and the OPT7 GLOW on the screen, and the function will work.

IMPORTANT

- The Phone MIC supports Android Auto only.
- When using the phone's microphone, users must enable the background permissions.
- Not all cellphones support the split screen function.
- Music supports only a device or a group at once.



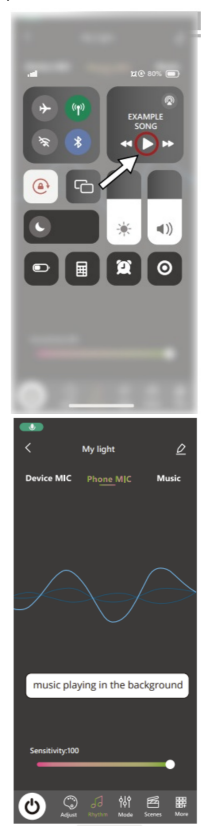
IOS SYSTEM

BACKGROUND PLAYING

The phone's MIC in the APP allows music to play in the background while users are using other Apps.

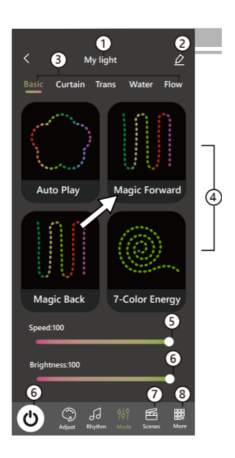
IMPORTANT

- The Phone MIC does not support Apple CarPlay.
- When using the phone's microphone, users must enable the background permissions.



LIGHT MODE

- 1. Device name
- 2. Device setting
- 3. Light mode catalogue
- 4. Light mode with animation (touch one to set)
- 5. Speed adjust
- 6. On/Off
- 7. Scenes mode
- 8. More information



SCENES MODE

- 1. Device name
- 2. Device setting
- 3. 4 scene modes (touch to set the light mode, not supposed to add one)
- 4. On/Off
- 5. More information



MORE INFORMATION

INTRODUCTION

1. FAQ (KNOWLEDGE BASE)

Access our Knowledge Base for comprehensive guides and instructional videos to support your installation requirements effectively.

2. OPT7 CUSTOMER SUPPORT

OPT7 offers comprehensive customer support, including assistance with your questions, technical issues, and app functionality.

3. WARRANTY REGISTRATION

Learn how to file a warranty claim and register your product for warranty.

4. SOCIAL MEDIA

Stay updated with OPT7 on social media for new tips, tricks, giveaways, and the latest information for auto enthusiasts.

5. INSTALLATION GUIDES

Explore our install guides for a seamless experience.

6. VIDEO TUTORIAL

Subscribe to the OPT7 YouTube Channel for installation tutorials, product highlights, and more.

7. USER TERMS

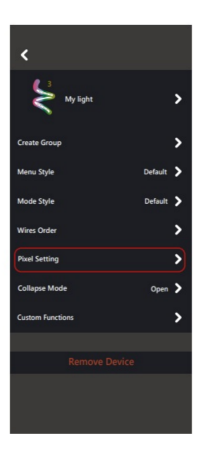
Learn about our privacy policy and find out what information we collect when placing an order.

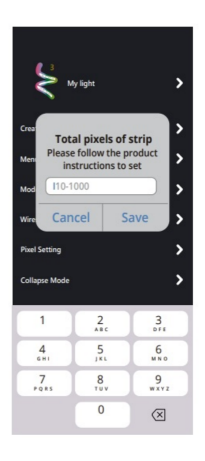
8. GOOGLE CLOUD TERMS OF SERVICE



HOW TO SET PIXEL







STEP 1

Ensure that the control box is properly connected, and then click the icon to enter Product Settings.

STEP 2

Click Pixel Setting to access the configuration.

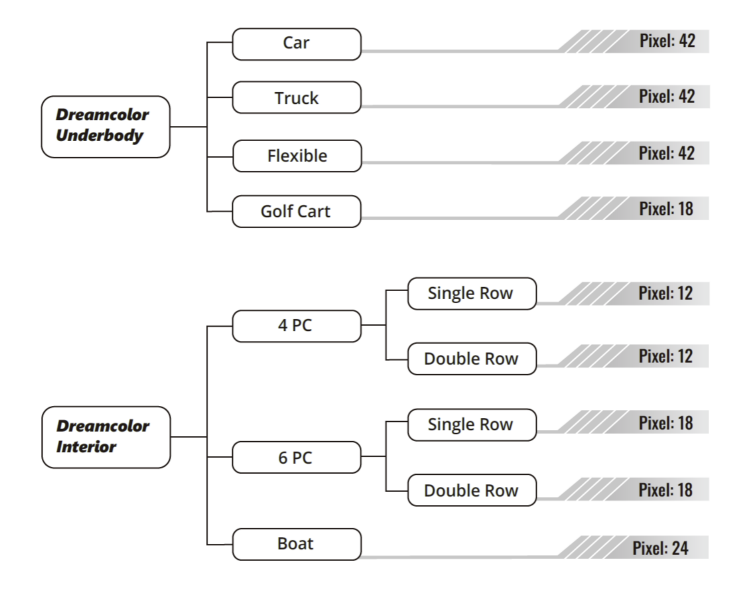
STEP 3

- Refer to the table below for the corresponding pixel values of the OPT7 product.
- Enter the correct values to ensure proper functionality.

IMPORTANT

- Verify that the control box is correctly set up and connected to the app when setting the control box pixel.
- Only DreamColor series products require pixel adjustments.
- Make sure to enter the correct pixel values corresponding to your product.
- Incorrect values may cause the product to malfunction.
- After setting the pixel, remember to pair the remote control.

OP T 7 GLOW DREAMCOLOR SERIES



DISCLAMER

- OPT7 Lighting is not liable for damages or personal injuries while installing this
 product. The Installation Guide is intended as assistance to reduce setup time. OPT7
 Lighting assumes no responsibility for improper installation.
- If you are unfamiliar with your vehicle or inexperienced with aftermarket upgrades, please seek professional assistance.
- OPT7 recommends installation for safety and guidance.
- Modified installations or installation recommendations not specified by OPT7 Lighting will void product warranty.

FAQs

Q: How many devices can be connected to OPT7 GLOW?

A: OPT7 GLOW supports a maximum of 4 connected devices simultaneously.

Q: Is OPT7 GLOW compatible with Apple Carplay?

A: No, OPT7 GLOW supports car media systems with Bluetooth and Android Auto but does not support Apple Carplay.

Documents / Resources



OPT7 MOPT7-OB21 AURA Glow Application [pdf] User Guide

MOPT7-OB21, MOPT7-OB21 AURA Glow Application, MOPT7-OB21, AU RA Glow Application, Glow Application, Application

References

- User Manual
- OPT7
- Application, AURA Glow Application, Glow Application, MOPT7-OB21, MOPT7-OB21 AURA Glow Application, OPT7

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Email

Website					
Save my name, email, and website in this browser for the next time I comment.					
Post Comment					

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.