





# **OPT7 Glow Application User Guide**

**Home** » OPT7 » OPT7 Glow Application User Guide

#### **Contents**

- **1 OPT7 Glow Application**
- 2 Product Usage
- **Instructions**
- **3 HOW TO DISCONNECT**
- **4 DEVICE SETTING**
- 5 FAQs
- 6 Documents / Resources
  - **6.1 References**



# **OPT7 Glow Application**



Product Name: OPT7 GLOW

• Sensitivity: 100

• Compatibility: Supports car media system with Bluetooth and Android Auto (not compatible with Apple Carplay)

# **Product Usage Instructions**

#### **Device Settings:**

To edit device settings, slide the device to the left to find "Edit" and click on it to access the setting page.

#### **RGB Mode:**

This mode allows you to customize RGB settings for your lights.

#### **Rhythm Mode:**

In this mode, lights sync with music or sound rhythms for a dynamic lighting effect.

## **Light Mode:**

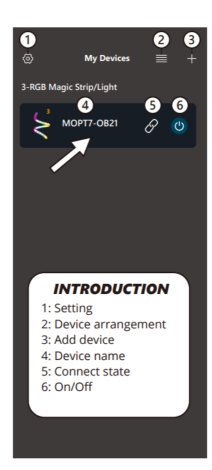
This mode offers various presets for different lighting effects.

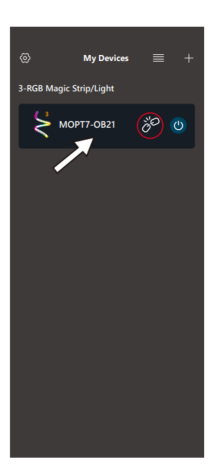


**NOTICE** OPT7 GLOW supports the car media system with Bluetooth and Android Auto, but does not support Apple Carplay.

#### **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.

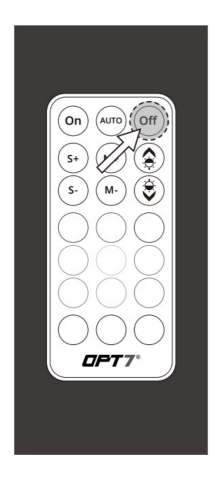
#### NOTICE

If the OPT7 GLOW shows the icon 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 kicts . Click the icon  $\mathcal{O}$  to  $\mathcal{O}$ 

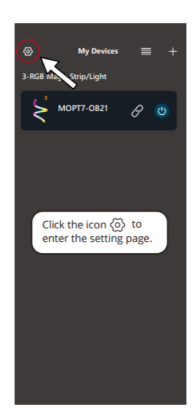
## • STEP3

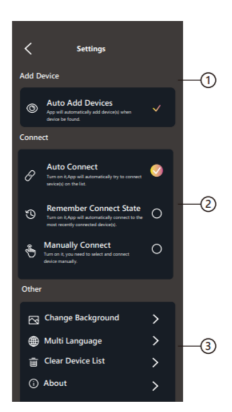
Ensure the OPT7 light kits are turned off using the remote control. Then, disconnect the OPT7 GLOW and slide the App out to power it off.

# **IMPORTANT**

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

# **System SETTINGS**





- OPT7 GLOW will detect the OPT7 light kits automatically.
- Recommended to enable the function

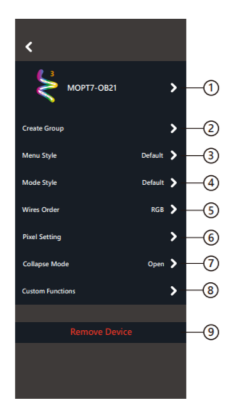
## 2. INTRODUCTION 2 Auto Add Devices:

- OPT7 GLOW will connect all devices on the list.
- Remember Connect State OPT7 GLOW will remember the last connected device(s) and light mode.
- · Manually Connect
- OPT7 GLOW will not connect any devices until choosing one.

# 3. INTRODUCTION 3 Other settings:

Customized settings, including background, language, and clear device list.

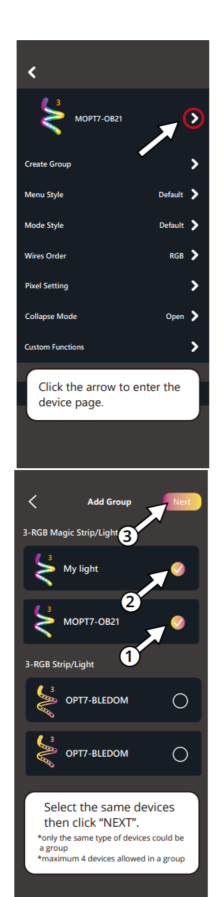


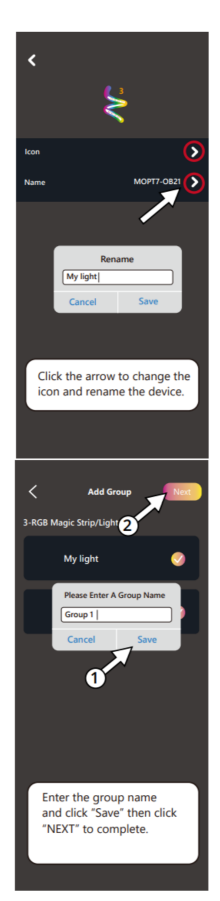


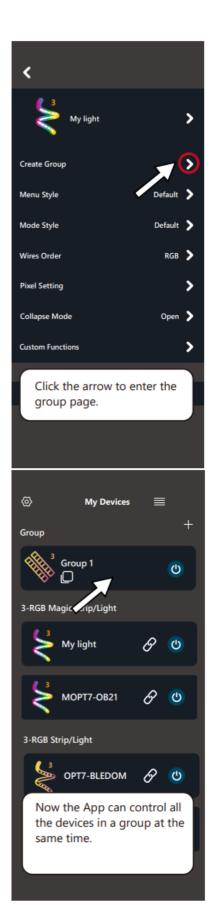
- 1. Device setting (Icon /name)
- 2. Group setting
- 3. Menu Style setting (Default/Tab Bar/Beehive)
- 4. Light Mode Style (Default/GIF/Text)
- 5. Wire Setting (Adjust RGB order)
- 6. Pixel Setting (Not support)
- 7. Collapse Mode (Not support)
- 8. Custom Functions (Not support)
- 9. Remove Device (Clear and forget the device)

#### **DEVICE SETTING**

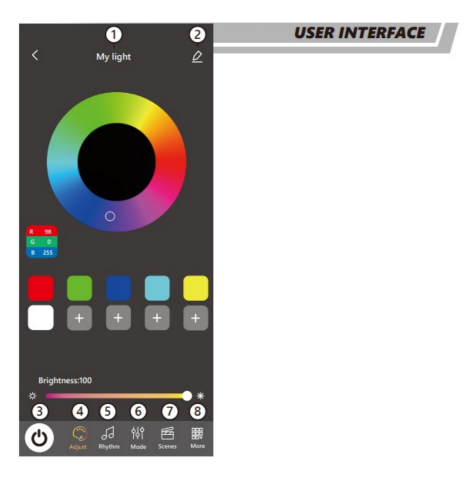
**How To Rename the Devices and Create a Group** 







#### **RGB MOOD**





- 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 color
- 2. Shortcut color (6 color)
- 3. Favorite color (4 color) (click + then choose a color to create a shortcut; press the shortcut to delete)
- 4. Brightness adjust (0-100)





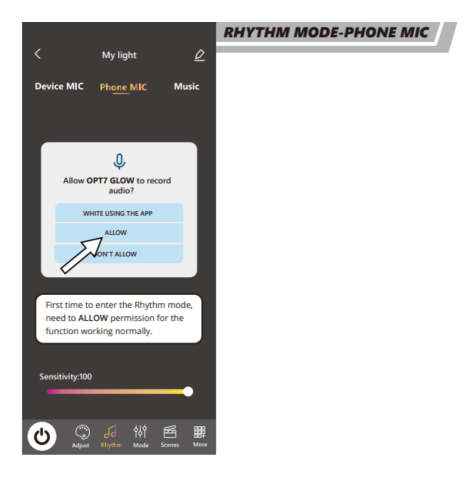
#### **RHYTHM MODE-DEVICE MIC**

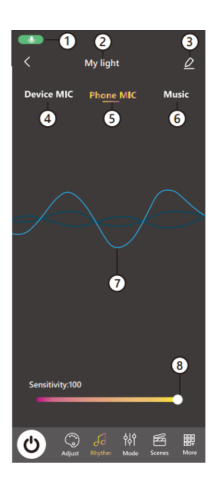
## INTRODUCTION

- 1. Cellphone MIC is receiving (Not all cellphone 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)

# **RHYTHM MODE**

<sup>\*</sup>Not all OPT7 light Kits support the device MIC function.



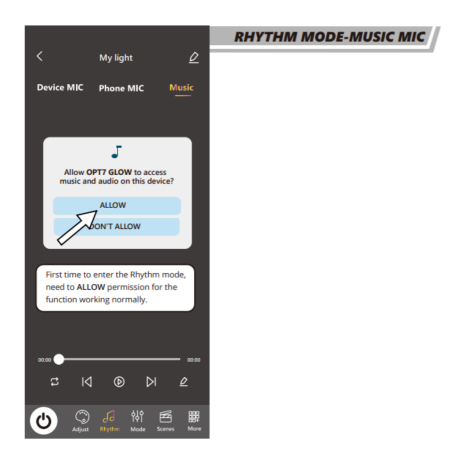


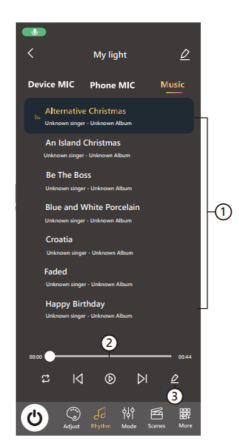
- 1. Cellphone MIC is receiving (Not all cellphone support)
- 2. Device name
- 3. Device setting
- 4. Device MIC (use the OPT7 light to receive)
- 5. Phone MIC (use the cellphone to receive)
- 6. Music MIC (use the cellphone music)
- 7. Sound wave (changes with the audio)
- 8. Radio sensitivity adjust

#### **IMPORTANT**

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

#### **RHYTHM MODE-MUSIC MIC**





- 1. Playlist (9 built-in songs)
- 2. Media player
- 3. Edit the playlist

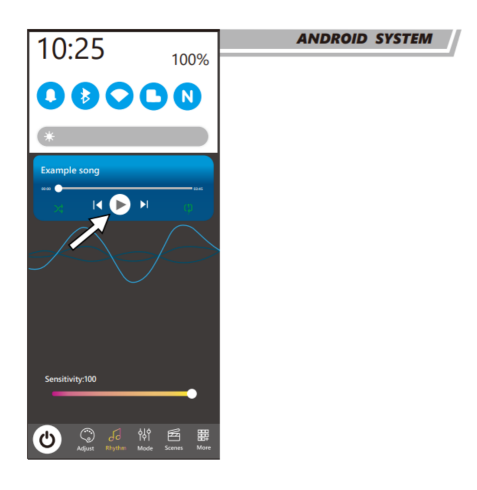
#### **HOW TO USE PHONE MUSIC**

#### **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 MIC in the APP allows music to play in the background while users are using other Apps.

## **SPLIT SCREEN**

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

#### **IMPORTANT**

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





## **IOS SYSTEM**

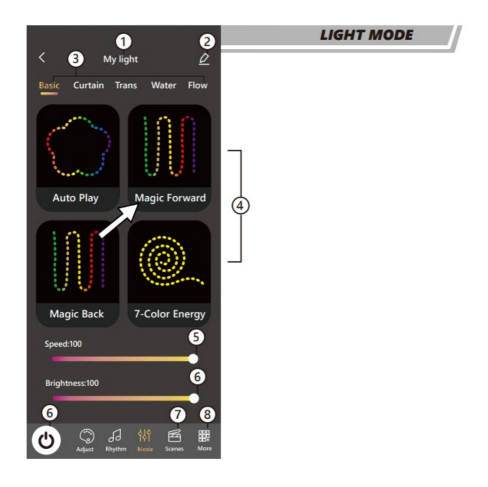
# **BACKGROUND PLAYING**

The Phone 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 MIC, users must enable the background permissions.

# **LIGHT MODE**





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

# **SCENES MODE**

## **INTRODUCTION**

- 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

Q: What is the maximum number of devices OPT7 GLOW can connect to?

A: OPT7 GLOW can connect a maximum of 4 devices simultaneously.

Q: How can I conserve battery life and extend the lifespan of my OPT7 light kits?

A: Make sure to completely turn off the OPT7 GLOW when not in use to avoid excessive battery consumption.

#### **Documents / Resources**



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

#### References

• User Manual

Manuals+, Privacy Policy

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.