

DESKTOP RGB LIGHTING

ASSEMBLY GUIDE



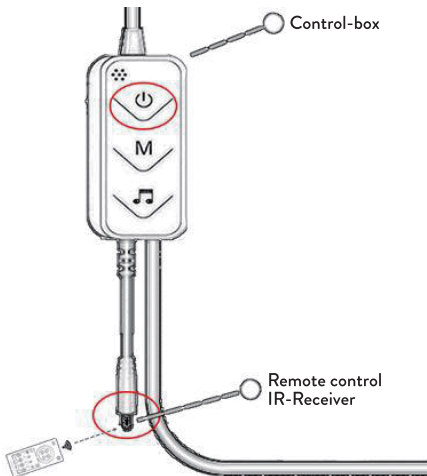
App Store is a trademark of Apple Inc.

Google Play and the Google Play logo are trademarks of Google LLC.

DESKTOP RGB LIGHTING

NOTES ON THE REMOTE CONTROL

- 1 - It must be facing the IR-Receiver.
- 2 - Make sure that there are no obstacles in the middle.



DESKTOP RGB LIGHTING

HOW TO OPERATE

Manual control by 3 buttons



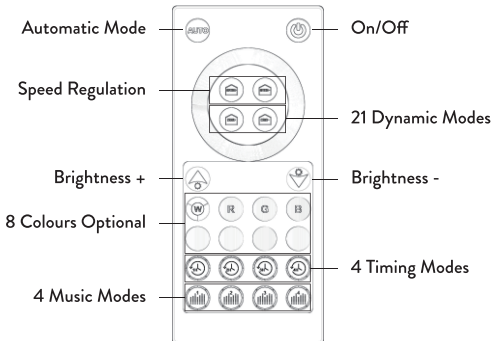
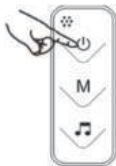
ON/OFF



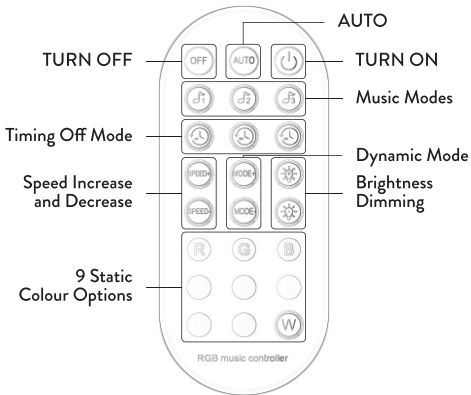
Dynamic modes



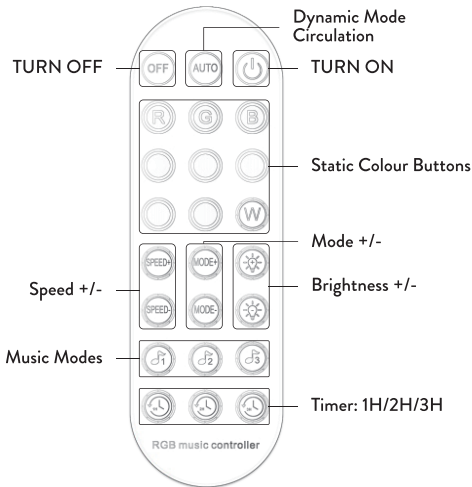
Music modes



DESKTOP RGB LIGHTING



DESKTOP RGB LIGHTING



DESKTOP RGB LIGHTING

OPERATION MANUAL OF MAGIC LANTERN APP

1.1 - Overview:

The Magic Lantern presents a mobile application designed to manage the LED lamp belt using both Apple and Android smartphones.

This innovative approach replaces conventional methods such as infrared, 433MHz, and 2.4GHz, along with other older wired techniques.

The transition to mobile phone control brings about convenience, potency, and expansiveness in functionality.

Through the mobile app, effortless and swift manipulation of the LED light belt's colour, brightness, and colour temperature becomes attainable. Furthermore, an array of dynamic flashing modes can be configured, and synchronization with music rhythm to animate the LED light belt can be achieved.

The procedure involves activating the LED light band, launching the intelligent Magic Lotus lamp app on the mobile device, and establishing Bluetooth connections with one or more LED light band controllers. This enables the configuration and management of multiple LED light bands, employing a user-friendly and easily graspable process.

DESKTOP RGB LIGHTING

1.2 - Features

Fine-tune colour LED strips boasting a spectrum of 60,000 hues for altering both colour and luminosity.

Adjust monochrome LED strips to modulate brightness and colour temperature.

Through synchronization with mobile music playback or activation of an audio device, the lights can harmonize colour and luminance shifts with the rhythmic cadence of the music, crafting a visually captivating musical experience.

A variety of colour alteration modes are enclosed for on-strip configuration, eliminating the necessity for a mobile device.

Harness the extended reach provided by the omni-directional antenna for remote manipulation, and partake in multi-device group control.

The process of establishing connections is swift and straightforward, compatible with the majority of smartphones.

DESKTOP RGB LIGHTING

The application's compact size ensures minimal utilization of system resources, resulting in undemanding mobile configuration prerequisites.

Experience negligible control delays, coupled with a seamless operational sensation, as the lighting adjustments align harmoniously with human visual perception.

2 - Operating Environment

System Requirements The operation of this application necessitates devices with operating systems at or beyond Android 4.3 and iOS 8.0. The configuration of the mobile phone is not constrained.

Guidelines: Please be aware that the download and utilization process remains consistent for both the Android and iOS versions. In this context, the instructions for the Android version are provided.

3. Instructions

Note: Android version and iOS version download and use the same method, here in the Android version as an example.

DESKTOP RGB LIGHTING

3.1 - APP Download

Scan the QR code

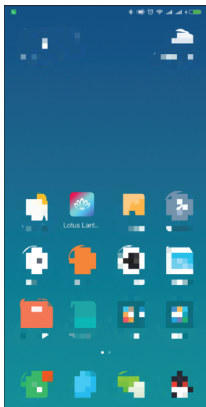
iOS and Android systems can download the "LotusLantern" APP by scanning the QR code. Open the browser or other tools with "Scan QR code" function, scan the "LotusLantern" QR code as below:



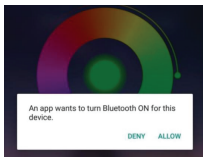
DESKTOP RGB LIGHTING

3.2 - App Operation

(1) Click on the LotusLantern APP icon, enter the APP page:



(2) After entering the APP interface, if Bluetooth is not enabled, "an application wants to enable the Bluetooth function of this device." Click [Allow]



DESKTOP RGB LIGHTING

(3) Switch to color and brightness interface:



1 = Click to show the lamp list

2 = Switch the color wheel

3 = Display the RGB value

Click to manual adjustment view

4 = Click to shift the interface

5 = Click to display setting view

6 = Lamp switch button

7 = Adjust the color

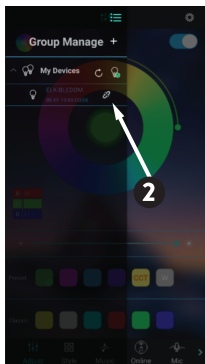
8 = Click square icon to
adjust the color

DESKTOP RGB LIGHTING

(4) Click to show the lamp list, view lamp list:



Bluetooth auto connect
after search for devices



1 = Lamp list
2 = Status of device
connection

DESKTOP RGB LIGHTING

(5) Click to RGB manual adjustment view:



(6) Switch to the mode interface:



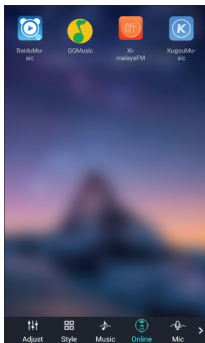
- 1 = Scroll the selection mode
- 2 = Adjust speed
- 3 = Adjust luminance

DESKTOP RGB LIGHTING

(7) Switch to the music rhythm interface:



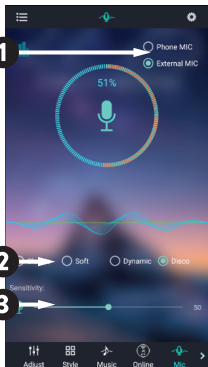
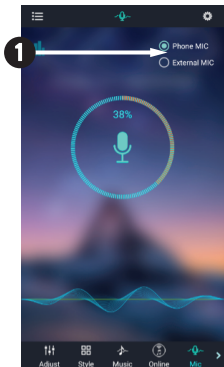
(8) Switch to the online music interface:



- 1 = Recycle mode
- 2 = Previous song, Pause/Play, Next song
- 3 = Music List

DESKTOP RGB LIGHTING

(9) Switch to the microphone rhythm interface:



Music rhythm through cell microphone

1 = Switch phone microphone and external microphone

Music rhythm through microphone on the product

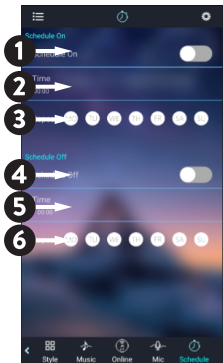
2 = 4-style rhythm

3 = Change the sensitivity of MIC to match the sound

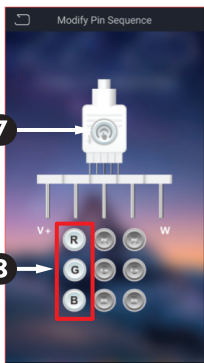
DESKTOP RGB LIGHTING

(10) Switch to the schedule interface:

(11) Switch to the modify pin sequence interface:



- 1 = Enable or disable the Light-On function
- 2 = Set the time of Light-On
- 3 = Repeat setting
No selection for once Light-On
- 4 = Enable or disable the Light-Off function



- 5 = Set the light for Time-Off
- 6 = Repeat setting
No selection for once Light-Off
- 7 = Click to save the new assignment
- 8 = Change the real color of this line

DESKTOP RGB LIGHTING

WARRANTY:

Your product comes with our standard 12 month warranty. However, if you register the product with us, we will extend this to 24 months completely FREE of charge.

Please head to WWW.NUMSKULL.COM/WARRANTY to extend for 24 months now.

Activate your Numskull warranty and get the best from your product. Failure to register your product will not diminish your warranty rights. Please keep proof of purchase.

Australia & New Zealand Technical and Warranty Support:

These goods come with guarantees that cannot be excluded under the Australian Consumer Law and New Zealand Consumer Guarantees Act. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

DESKTOP RGB LIGHTING

If purchased in Australia or New Zealand, this product comes with one year (12 months) warranty from date of purchase.

Defects in the product must have appeared within one year from date of purchase, in order to claim warranty. All warranty claims must be facilitated back through the retailer of purchase in accordance with the retailers returns policy and procedures.

Any expense incurred as a result of returning the product to the retailer of purchase are the full responsibility of the customer.

UK & N. AMERICA Address:

Rubber Road Ltd. Attimore Barn, Ridgeway,
Welwyn Garden City, Herts, AL7 2AD (UK)

EMAIL: hello@numskull.com

VISIT: www.numskull.com

EU Address:

Style Sourcing Europe BV. Mickey Mousestraat 79,
1336 ZG Almere, The Netherlands

DESKTOP RGB LIGHTING

AUS Address:

Numskull Group. U14 2A Church Street,
Drummoyne, NSW 2047, Australia

EMAIL: hello@numskull.com

VISIT: www.numskull.com

NZ Address:

FIVEIGHT Distribution Ltd. Unit B, 39 Westpoint Drive,
Hobsonville, Auckland 0618, New Zealand

EMAIL: info@fiveight.co.nz

VISIT: www.fiveight.co.nz

Made in China

