

lytmi

User Manual

LED light

LPA10R

Contents

Introduction

What's in the box?

Specifications

Overview

Installation

Reset the light

Control the light

Voice Control

By "Lytmi Station" Desktop APP

Notice

Troubleshooting

Customer Service

P02

P02

P03

P03

P04-P05

P06

P06-P07

P08

P08

P08

P09

P10

01

Introduction

Immersive lighting synchronization

Numerous scenes modes with RGB lighting

Flexible & Friendly installation: Standing / Back Sticking

Adjustable Color temperature: 2700K-6500K White warm light with adjustable colour temperature *(adjust in PC Software & APP)

Multiple control methods: Support APP and "Lytmi Station" Desktop APP

Smart Calibration: Select the position you want to sync with the screen via the APP.

02

Specifications

Brand	Lytmi
Model	LPA10R
LED Color	RGBCW
LED Color Temperature	2700K-6500K
Max Voltage	DC12V
Max Current	3A
Working Temperature	0℃-40℃
Light Bar Dimension	46mm*35mm*350mm(L*W*H)

03

Installation

1. 2 ways for Light Bars Position

A. Use the holder to fix the light bar, then place it wherever you want.

B. There are 2 types of fixing brackets to clip the light bar on the wall or the back of the TV.

04

2. Connect the light bars to the DC Connector Cable, then to the adapter.

05

Reset the light

1. Remove the device from the APP manually. Tap in the "Smart TV light bar", and remove it.

2. Turn the device ON-OFF-ON-OFF-ON until the light blinks or breathes. (Each time ON should be in 2-5s)

Control the light

1. By the APP

1.1: Download Lytmi APP.

1.2: Make sure your WIFI is under 2.4Ghz; Turn on Bluetooth and GPS/Location on your phone.

1.3: On the APP, register and log in. The APP will detect the "Smart TV light bar" automatically. Tap and add it.

06

1.4 Tap setting -> Synchronize to customize the sync mode (NEO HDMI 2.0 sync box standard edition or Lytmi Station Desktop APP required)

1.5: Tap Scene to select/change the mode and enjoy!

07

Voice Control

Support Voice Assistant like: Alexa, Google Assistant and Smart Things.

By "Lytmi Station" Desktop APP

Download the software on our official website: https://ilytmi.com/ (Only supports WIN10 above)

Notice

The sync mode requires Neo HDMI2.0 sync box standard edition or PC Screen Strip Light; It also requires HDMI Sync Box or Lytmi Station Desktop APP in the same WIFI router.

08

Troubleshooting

1.Cannot connect with Lytmi APP

A. Make sure the light is well connected and powered on.

B. Make sure the Bluetooth, GPS is on and your WIFI is under 2.4Ghz.

C. Make sure the distance between the controller and the phone less than 1 meter while connecting.

D. Re-power on the strip and re-turn the Bluetooth in your phone to try again.

2. Cannot use the sync mode.

Please make sure you have Neo HDMI2.0 sync box standard edition or Lytmi Station Desktop APP for the sync mode.

3.The lights do not work.

Pull out each connective part, re-connect and re-power them.

If you have any problem about the item or something is unfounded in the package, feel free to contact us.

Our email: support@ilytmi.com

09

Customer Service

Warranty: 12-Month Limited Warranty

Support: Lifetime Technical Support

Email: support@ilytmi.com

Official website: www.ilytmi.com

Facebook@Lytmi

YouTube@Lytmi

Tiktok@lytmi

Instagram@ilytmiofficial

Download the "Lytmi Station"desktop APP on lytmi official website: https://ilytmi.com/

The "Lytmi Station"desktop APP only support WIN10 above

10

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.