Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd ledslightstrip.com

4Pin Rgb Light Strip Controller Intelligent Bluetooth Music 44key Remote Control

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

• Model Number: LCSD-44K-BL-DC

• Minimum Order

Quantity:

10pcs

• Price: \$1.7/Pcs · Packaging Details: bag

• Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month



Product Specification

• Output Port: 4 PIN

· Voltage: 12-24V

• Applicable Types: **RGB** • Remote Control Unit: 44key • Mobile App: Yes

• Smart Connect: Bluetooth APP

• Connection Mode: 4 PIN • Max Load Current: 12A

• Highlight: 4Pin Rgb Light Strip Controller,

44key Rgb Light Strip Controller,

Bluetooth Music Rgb Light Strip Controller



More Images









Product Description

4-Pin Rgb Light Strip Controller, Intelligent Bluetooth Music 44key Remote Control

Product Description:

Our LED controller uses a 4-pin connection mode to ensure a stable and reliable connection between the controller and the light. This feature ensures that you can enjoy seamless lighting effects without any flicker or interruption.

One of the most exciting features of our LED controller is its mobile application compatibility. You can easily control the lights with your smartphone, thanks to the mobile application that comes with this controller. With this application, you can customize your lighting effects, set schedules, and even remotely control your lighting.

Our LED controller has a control distance of 5-10 meters, which means you can control your lights from a distance without any trouble. This feature is particularly useful when you want to adjust the lighting effect of the entire room or when you are lying down.

Our LED controller comes with 1-to-1 or 1-to-2 outputs, which means you can connect one or two LED strips to the controller. This feature provides excellent flexibility, allowing you to customize your lighting settings according to your needs.

Our LED remote control is IR, which requires you to ensure that your remote control is aimed at the infrared receiver head to control the light, or you can use the mobile app function to remotely control the light.

In short, our LED controller is the perfect solution for anyone looking to easily control their RGB lights. Its sturdy aluminum casing, 4-pin connection mode, mobile application compatibility, 5-10 meter control distance, and 1-to-1/1-to-2 output make it an excellent choice for anyone looking for a high-quality RGB strip controller. Get ultimate control over your lighting effects for today and experience!

Features:

Product Name: led controller Adjust brightness: Yes Applicable types: RGB Control Distance: 5-10 Meters Built-in Microphone

Working Voltage: DC12V-24V 44 key remote control Infrared controller

color-changing light remote

Technical Parameters:

Product Attribute	Technical Parameter
Output	1to1/1to2
Built-in Microphone	Yes
Adjust Brightness	Yes
Max Load Current	12A
Output Port	4 PIN
Change Color	Yes
Smart Connect	Bluetooth APP
Control Distance	5-10 Meters
Network Protocol	IR
Voltage	12-24V

Applications:

The LCSD-44K-BL-DC LED controller is the perfect choice for various occasions and scenarios. Its 44 key remote control allows you to adjust the brightness of the lights according to your preferences. This feature is very suitable for creating different emotions in the living room, dining room, or bedroom. It can be used to create a vibrant atmosphere that will definitely leave a deep impression on your customers.

The LCSD-44K-BL-DC LED controller is specifically designed for use with RGB stripe controllers. The output port is 4 PIN and can be easily connected to existing RGB LED lighting systems. The controller is also compatible with a range of different RGB LED lighting

systems, making it versatile and suitable for a wide range of applications.

Overall, the Linkop LCSD-44K-BL-DC LED controller is an excellent choice for those looking for high-quality RGB strip controllers. Its builtin microphone, music/voice control mode, and 44 key remote control make it easy to use and suitable for various occasions and scenes. With its adjustable brightness and compatibility with a range of different RGB LED lighting systems, it is a versatile and practical product that is sure to meet your needs.



Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



+8613430440444



HSH20062023@outlook.com



e ledslightstrip.com