



Dc Input Port Rgb Led Controller Controlled By 24Key Remote Control Unit

Our Product Introduction

for more products please visit us on ledslightstrip.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Linkop
- Certification: CE
- Model Number: LCSD-RF24K-12A-RGB
- Minimum Order Quantity: 10pcs
- Price: \$4.6/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 300000pcs/ month



Product Specification

- Control Distance: 5-10 Meters
- Remote Control Unit: 24key
- Output Port: DC OR 4 PIN
- Change Color: Yes
- Connection Mode: DC OR 4 PIN
- Network Protocol: RF
- Input Port: DC
- Battery: CR2025 Battery 1pcs
- Highlight: Dc Input Port Rgb Led Controller, 24Key Rgb Led Controller, 24Key Remote Control Unit Led Controller



More Images



Product Description

Rgb Dc Input Port Led Controller Is Controlled By A 24 Key Remote Control Unit

Product Description:

LED controller is an efficient and reliable device used to control monochromatic LED strips. It is equipped with a 24 key remote control that can easily adjust the brightness and color of the LED light strip. The controller adopts the radio frequency 433 protocol to ensure stable and reliable connection between the controller and the LED light strip.

The LED controller is powered by the CR2025 battery, which is provided with the product. This battery can provide long-lasting power to the controller, ensuring that it can be used for a long time without the need for replacement. In addition, the LED controller is designed for a wide range of input voltages, from DC12V to DC24V, making it a versatile choice for users with different types of LED strips.

The LED controller is equipped with an input port designed to work with a DC power supply. This input port allows users to easily connect the controller to their LED light strips, ensuring that the controller can easily control the brightness and color of the light strips.

LED controller is an efficient and reliable device that is very suitable for use with RGB LED strips. It is equipped with a 24 key remote control, allowing users to easily adjust the brightness and color of the LED light strip. In addition, the LED controller is designed for a wide range of input voltages, making it a versatile choice for users with different types of LED strips.

Overall, LED controllers are efficient and reliable devices that are highly suitable for use with RGB LED strips. It is equipped with a 24 key remote control, allowing users to easily adjust the brightness and color of the LED light strip. In addition, the LED controller is designed for a wide range of input voltages, making it a versatile choice for users with different types of LED strips. Whether you are looking for an LED strip dimmer or a reliable LED controller, an LED controller is a great choice that will definitely meet all your needs.

Features:

Product Name: led controller

Network Protocol: RF

Change color: Yes

Connection mode: DC OR 4 PIN

Applicable types: RGB

Control Distance: 5-10 Meters

Wireless RF 433 controller, Remote controller, 24 key remote control

Technical Parameters:

Input port:	DC
Adjust brightness:	Yes
Applicable types:	RGB
Max Load Current:	12A/24A
Voltage:	12-24V
Product shell:	Metal
Change color:	Yes
Control Distance:	5-10 Meters
Working Voltage:	DC12V-24V
Output port:	DC OR 4 PIN

Applications:

One of the main features of the Linkop LCSD-RF24K-12A-RGB LED controller is its ability to support a wide voltage range. The working voltage of this controller is DC12V-24V, with a voltage range of 12-24V, and can be used in conjunction with various RGB LED light strips and configurations. In addition, the maximum load current of the controller is available in both 12A and 24A versions, making it suitable for larger LED installations.

The design of the Linkop LCSD-RF24K-12A-RGB LED controller also takes convenience into consideration. The remote control is equipped with a CR2025 battery, allowing users to control the LED light strip without the need to purchase a power supply.

In terms of product applications and scenarios, the Linkop LCSD-RF24K-12A-RGB LED controller is suitable for a wide range of uses. It can be used in residential environments to control LED light strips in bedrooms, living rooms, and other areas of the home. It can also be used in commercial environments such as bars, restaurants, and retail stores to create dynamic lighting effects and enhance the

atmosphere.

The Linkop LCSD-RF24K-12A-RGB LED controller is also suitable for automotive and marine applications. Its aluminum casing and flexible voltage range make it an ideal choice for controlling LED strips in cars, boats, and other vehicles. It can also be used for outdoor installations, such as festivals, concerts, and other events that require dynamic lighting effects.

The Linkop LCSD-RF24K-12A-RGB LED controller has CE certification and a minimum order quantity of 10, making it a reliable high-quality product suitable for a wide range of applications. The packaging details of one of its bags make it easy to transport and store, while its delivery time of 3-8 days and TT payment method make it easy to purchase and receive. The supply capacity of Linkop LCSD LED controller is 300000 pieces/month, which is a product that can meet all your RGB LED control needs.

LED RGB Amplifier

Work temperature: -20~60degree celsius

Voltage: DC12V-24V

Power: 288W

Maximum load current: 8A each color

Output: three CMOS drain-open output

Control method: common anode

Size: L95xW65xH24mm

Gross Weight: 140g





User Manual

RGB Amplifier is the assembly product of lighting controlling, which comb with LED controller, LED source light and switch power.

Specification

Working Temperature:-20-60℃

In/output Voltage:DC12-24V

Dimensions: L105*W65*H25mm

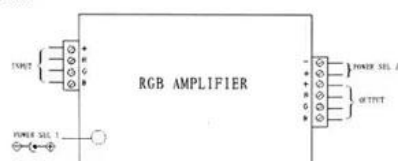
Connecting Mode: Common anode

Max Load Current: 8A for each color

Function

It is used to receive RGB signal from LED controller and send the signal to another group of LED source.

Connect Diagram



Safety Information

1. The input voltage of this controller should be only 12-24V DC. Other high voltage would most probably destroy it.
2. Warranty of this product is three year, but exclude the artificial situation of damaged or overload working.





LINKOP[®] Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

HSH20062023@outlook.com

ledsightstrip.com

Building 6B, Jingnan Industrial Zone, Jingnan Road, Buji Street, Longgang District, Shenzhen

