

## 5-24v Single Color Light Strip Controller Rf 11Key Mini Dimmer

#### **Basic Information**

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

LCSD-RF11K-DC-B • Model Number:

• Minimum Order

Quantity:

• Price:

\$1.05/Pcs

10pcs

· Packaging Details: bag • Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month



#### **Product Specification**

• Remote Control Unit:

· Battery: CR2025 Battery 1pcs

• Applicable Types: Single Color • Working Voltage: DC5V-24V · Voltage: 5-24V • Input Port: DC Network Protocol: RF • Output Port: DC

• Highlight: 24v Light Strip Controller,

11Key Light Strip Controller,

Mini Dimmer Rf Light Strip Controller



#### More Images









#### **Product Description**

#### 5-24v Single Color Light Strip Controller Rf11 Key Mini Dimmer Dc

#### **Product Description:**

The LED controller is the perfect complement to any LED lighting setup. Its 11 remote controls allow you to customize lighting according to your own wishes, with the option to choose flicker mode, dimming, and more. Comes with CR2025 battery, you will be ready to use it out of the box!

This controller is designed for monochrome LED lights and can be connected in DC or 2-pin mode. It is compatible with RF433 frequency control, making it a universal choice for any setting. The working voltage range is DC5V-24V, and you will have many options to power your lights.

Whether you are a professional lighting designer or a DIY enthusiast, this LED controller is the perfect tool to achieve your dream of LED lighting. So, why wait? Order today and start exploring all the amazing lighting possibilities!

#### **Features:**

Product Name: led mini controller

Network Protocol: RF Change color: No Input port: DC Adjust brightness: Yes

Connection mode: DC OR 2 PIN

Introduced the 12A controller used for LED lighting system control. This controller supports RF433 frequency, has a DC input port, and allows brightness adjustment. The connection method is DC or 2pin.

#### **Technical Parameters:**

Input Port	DC
Output Port	DC OR 2 PIN
Control Distance	5-10 Meters
Voltage	5-24V
Remote Control Unit	11key
Network Protocol	RF
Max Load Current	12A
Applicable Types	Single Color
Battery	CR2025 Battery 1pcs
Adjust Brightness	Yes

#### **Applications:**

Introduce Linkop LCSD-RF11K-DC-B dimming controller! This LED controller is manufactured in Guangdong, China and has passed CE certification. The minimum order quantity is 10pcs. It is packaged in a convenient bag with a delivery time of 3-8 days. The payment method is wire transfer, and the supply capacity is 300000 pieces per month.

The Linkop LCSD-RF11K-DC-B LED controller is the perfect choice for various occasions and scenarios. Use it to control the brightness of LED lights, with a maximum load current of 12A. The infrared controller controls a distance of 5-10 meters and can be used for various settings. Whether you want to create a romantic evening or host a party, it can adjust the brightness accordingly.

Its output port is DC or 2 PIN, and this LED controller is compatible with various LED light strips (5050/2835/5730/3528), etc. Use it to control the color changing lights in your home, office, or activity area. The remote control can easily adjust settings without manually adjusting the lights. In addition, the Linkop LCSD-RF11K-DC-B LED controller is designed for DC5V-24V operating voltage, making it a versatile choice for various settings.

Overall, the Linkop LCSD-RF11K-DC-B LED controller is a reliable and convenient choice that anyone needs a mini dimmer. It has an easy-to-use remote control that allows you to easily adjust the brightness and flicker mode of the LED lights. In addition, its compatibility with various LED lights makes it a versatile choice for any occasion or scene. Order now and experience the convenience of Linkop LCSD-RF11K-DC-B LED controller!

# Specification

Dynamic mode	8 modes
Dynamic speed level	10 levels
Lighting brightness level	10 levels
PWM grade	256 grades
Smooth dimmer effect	Yes
Working voltage	DC 12-24V
Output current	peak 6A
Remote controll mode	RF Wireless
Remote frequency	433.92MHz
Remote distance	>30m at open area











## Functions:

Power Button: "Power On/Off"

Light Button: "Light On/Off"

Bright +: "Increase Brightness"

Bright -: "Decrease Brightness"

100%: "Full Brightness"

50%: "Medium Brightness"

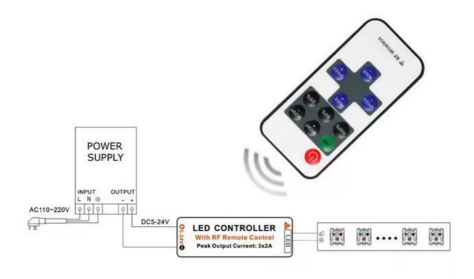
25%: "Low Brightness"

Mode +: "Next Lighting Mode"

Mode -: "Previous Lighting Mode"

Speed +: "Increase Speed of Mode"

Speed -: "Decrease Speed of Mode"





## LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

HSH20062023@outlook.com

e ledslightstrip.com

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