



14Key 12a Single Color Rf Led Controller With Dc Or 2 Pin Connection Mode

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-RF14K-DC
- Minimum Order Quantity: 10pcs
- Price: \$1.45/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 300000pcs/ month



Product Specification

- Voltage: 5-24V
- Output Port: DC
- Max Load Current: 12A
- Change Color: No
- Applicable Types: Single Color
- Working Voltage: DC12V-24V
- Control Distance: 5-10 Meters
- Connection Mode: DC OR 2 PIN
- Highlight: 12a Led Controller, 14Key Rf Led Controller, 12a Single Color Led Controller



More Images



Product Description

Rf 14 Key 12a Single Color Led Controller With Dc Or 2 Pin Connection Mode

Product Description:

The LED controller is compatible with a range of voltage inputs. It can operate within a voltage range of 5-24V, which makes it versatile and suitable for different types of lighting systems. The input port can choose between DC and 2PIN cable, making it convenient and easy to use.

The LED controller is designed to be user-friendly and uses RF433 frequency for control. This makes it easy to use and operate, even from a distance. The controller can be used to adjust the brightness and flicker mode of LED lights, and even turn them on or off.

The LED controller can control LED lights within a range of 5-10 meters, making it very suitable for use in different settings. This product guarantees efficient and reliable lighting control for both household and commercial use.

LED controllers are essential accessories for anyone who wants to fully control their LED lighting system. It can be used to control a range of LED lights, including all 5-24V single color light strips. With this product, you can create different lighting effects to bring a new atmosphere to your home or workplace.

In short, LED controllers are essential products for anyone who wants to fully control LED lighting systems. It is versatile, user-friendly, and can be used to control a range of LED lights. Its aluminum body ensures durability and can handle a maximum current load of 12A. The LED controller ensures efficient and reliable control of the LED lighting system.

Features:

Product Name: led controller

Battery: CR2025 Battery 1pcs

Applicable types: Single Color

Output port: DC OR 2 PIN

Working Voltage: DC5V-24V

Remote control unit: 14key

Features:

Light Emitting Diode Controller

Dimmer Light Remote

14-key Controller

Technical Parameters:

Change color	No
Adjust brightness	Yes
Control Distance	5-10 Meters
Connection mode	DC OR 2 PIN
Applicable types	Single Color
Input port	DC
Output port	DC OR 2 PIN
Voltage	5-24V
Remote control unit	14key
Battery	CR2025 Battery 1pcs

Applications:

Introducing Linkop LED Controller, a multifunctional and high-quality product designed to meet all your lighting control needs. With its compact and lightweight structure, it is easy to carry and install in any location.

Linkop LED controllers are highly suitable for a wide range of applications, including home and commercial lighting, exhibition lighting, and stage lighting. This wireless RF 433 controller allows you to easily control LED lights, making them suitable for use in any setting.

Whether you need to dim the lights for a romantic dinner or illuminate your workspace for better visibility, the Linkop LED controller is the perfect solution. You can easily adjust the brightness of your lamp to the level you want, due to its adjustable voltage of 5-24V.

The control distance is 5-10 meters, and you can easily control the lights from a distance. This makes it very suitable for use in large

spaces where multiple lights need to be controlled at once. The Linkop LED remote control comes with RF433 frequency, allowing it to work with various devices.

The Linkop LED controller comes with a DC or 2-pin output port selection, making it easy to connect to LED lights. It has also obtained CE certification, ensuring that it meets the highest quality and safety standards.

If you are looking for a high-quality LED controller that is easy to use and versatile enough to meet all your needs, Linkop LED controller is the perfect choice. The minimum order quantity is 10 pieces, and the delivery time is 3-8 days. You can get this amazing product at any time.

Order now and experience firsthand the convenience and quality of Linkop LED controllers.

Product Key Features:

Brand Name: Linkop

Model Number: LCSD-RF14K-DC

Place of Origin: Guangdong, China

Certification: CE

Minimum Order Quantity: 10pcs

Packaging Details: bag

Delivery Time: 3-8 days

Payment Terms: TT

Supply Ability: 300000pcs/ month

Voltage: 5-24V

Adjust brightness: Yes

Control Distance: 5-10 Meters

Network Protocol: RF

Output port: DC OR 2 PIN



RF Wireless Remote

LED Controller

Instructions

- Dimmer & Dynamic
- 9 Dynamic Effects
- 100-Level Dimmer
- 256-Grade PWM
- Speed Adjustable
- Card Type Remote
- Ultra Slim Design
- Smooth Dimmer Effect
- 1 to 1 Remote Paired
- Auto Save Function

1. Turn On/Standby

Press this key to turn on unit or switch to standby mode. Unit will turn on and restore to previous status at powering on moment.

2. Lighting mode

Switch to lighting mode from dynamic mode.

3/4/12. Dimmer Adjust Shortcuts

Switch to 100%, 50%, or 25% brightness lighting mode.

5/6/11. Timing Adjust

Switch to 2h, 4h, 8h adjust timing.

8/10. Dynamic Mode Adjust

Switch to dynamic mode from lighting mode, or switch between different dynamic modes.

7/9. Speed Adjust

Adjust playing speed of dynamic modes.

Press SPEED+ to increase speed and press SPEED- to decrease.

13/14. Brightness Adjust(Dimmer)

Adjust lighting mode brightness. Press BRIGHT+ to increase brightness and press BRIGHT- to decrease.

Functions







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

+8613430440444

HSH20062023@outlook.com

ledslightstrip.com

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