Iron Shell 30a Led Rgb Controller With 4 Pin Ports And 4 Key Rf Remote Control

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: LCSD-RF4K-30A

Guangdong, China

Linkop

- Minimum Order 10pcs
 Quantity:
- Price: \$6/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 300000pcs/ month



Product Specification

Battery:	Battery 1pcs
Remote Control Unit:	4 Key
Voltage:	5-24V
Input Port:	2-pin
Control Distance:	5-10 Meters
Network Protocol:	RF
Adjust Brightness:	Yes
Max Load Current:	30A
Highlight:	30a Led Rgb Controller, Rf Remote Control Led Rgb Controller,



More Images





4 Pin Ports Led Rgb Controller





Product Description

Rgb Led Iron Shell 30a Controller With 4 Pin Output Ports And 4 Key Rf Remote Control

Product Description:

One of the prominent features of this LED controller is its compatibility with a wide range of voltage inputs. Supports voltages from 5V to 24V, and you can use this controller with various LED strips and lighting settings. This makes it an ideal choice for both home and commercial applications.

Another convenient feature of this LED controller is that its metal casing also provides durability and protection, ensuring that it will last for several years.

With a 4-point remote control, you can easily adjust the brightness, color, and various lighting modes of the LED lights. This makes it easy to customize your lighting settings to meet your specific needs and preferences. Whether you want to create a relaxed atmosphere at home or need bright and vibrant lighting for commercial spaces, this LED controller can meet your needs.

Features:

Product Name: Led RGB Controller Adjust Brightness: Yes Input Port: 2 PIN Control Distance: 5-10 Meters Remote Control Unit: 4key Max Load Current: 30A Remote Controller: Included 4-key Controller: Included

Technical Parameters:

Product Name:	RGB LED Light strip controller
Technical Parameters:	30A
Change color:	Yes
Control Distance:	5-10 Meters
Remote control unit:	4 key
Applicable types:	RGB
Battery:	Battery 1pcs
Voltage:	5-24V
Input port:	2 PIN
Output port:	4 PIN
Network Protocol:	RF
Connection mode:	2 PIN,4PIN
Additional Description:	ironclad controller, color-changing light remote

Applications:

The Linkop LCSD-RF4K-30A LED light strip controller is an excellent choice for RGB lights. The working voltage of this controller is DC5V-24V, which is compatible with most LED light strips and is very suitable for a wide range of applications. The input port is 2-pin and the remote control protocol is RF. The controller is easy to use and comes with a 4-point controller.

One of the most common applications of Linkop LCSD-RF4K-30A LED strip iron shell 30A controller is home lighting. This product can be used for various lighting effects in different occasions such as parties, holidays, romantic dinners, etc. The controller is easy to use and can be used to adjust the brightness and color of lights to suit any mood or occasion. It is also an ideal choice for creating accent lighting or highlighting specific features such as art or architectural elements in a room.

The Linkop LCSD-RF4K-30A LED strip dimmer is also a popular choice for commercial applications. This product can be used to create attractive lighting displays in retail stores, restaurants, and other businesses. It is also an ideal choice for creating lighting effects for

special events such as trade shows, product launches, and company events. The controller is easy to use and can be programmed to create various lighting effects, making it a versatile tool for any event planner or designer.

Overall, the Linkop LCSD-RF4K-30A LED strip dimmer is a great choice for anyone looking for a multifunctional and easy-to-use controller for their LED lighting. With its flexible input ports, network protocols, and voltage range, this product is compatible with various colored LED strips and is an ideal choice for various applications. Whether you want to create a romantic atmosphere at home or create a striking lighting display for your business, the Linkop LCSD-RF4K-30A LED strip dimmer is the perfect tool for this job.

- Intelligent controller dedicated to LED decoration Advanced PWM(Pulse Width Modulation) digital control technology
 No delay, no jitter
- Permanent memory function
- PWM signal conversion Eliminate current surges program design Maximized LED life
- Brightness adjustment, speed adjustment, convenient and practical 15 conventional fixed modes, suitable for colorful/monochromatic colors
- DC5-24V wide-voltage power supply Same product can control perforated lights and modular light strips
- · Can be connected to a power extender
- Widely used in building lighting, KTV, bars, etc. LED colorful soft/hard light bars, LED perforated lights, LED modules, etc.







