Single Color Light Strip Controller Metal Shell 30a 5-10 Meters Control **Distance**

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

• Model Number: LCSD-RF3K-30A

• Minimum Order Quantity:

10pcs

• Price:

\$3.8/Pcs

· Packaging Details: bag

• Delivery Time:

3-8 days

• Payment Terms:

TT

· Supply Ability:

300000pcs/ month



Product Specification

· Network Protocol: RF

• Connection Mode: 2 PIN

Voltage: 12-24V

Product Shell: Metal

• Input Port: DC

· Control Distance: 5-10 Meters

• Output Port: 2 PIN

• Adjust Brightness: Yes

• Highlight: Light Strip Controller 30a,

> 10Meters Light Strip Controller, 5Meters Light Strip Controller



More Images









Product Description

5-10 Meters Control Distance Single Color Light Strip Controller Metal Shell High-Power 30a

Product Description:

The accompanying remote control unit allows you to easily switch between different colors, modes, and brightness levels. The LED controller is equipped with a 3-key remote control unit, allowing you to choose the one that best suits your needs. Whether you want to create a warm and comfortable atmosphere or a bright and colorful atmosphere, this controller can meet your needs.

The LED controller is also designed to handle high loads. The maximum load current is 30A, which can supply power to multiple LED lights without worrying about controller overload. The output port of this controller is 2 PIN, which can be easily connected to LED lighting products.

Our LED controller also comes with a 3-key remote control unit. This 3-key controller gives you more choices to customize your lighting experience. By adjusting flicker, brightness, and mode, you can create a unique and personalized atmosphere in your space. Overall, our LED controller is a must-have for anyone who wishes to easily control their single color light strips. With its durable metal casing, high load capacity, and various remote control options, you can create the perfect lighting experience for any occasion.

Features:

Product Name: Single color light strip controller

Control Distance: 5-10 Meters Max Load Current: 30A Connection mode: 2 PIN Network Protocol: RF Voltage: 12-24V 3-key controller Aluminum enclosure 30A controller

Technical Parameters:

Technical Parameter	Value
Product Name	Iron shell controller
Voltage	12-24V
Control Distance	5-10 Meters
Remote Control Unit	3key
Battery	LR44 Battery
Connection Mode	2 PIN
Input Port	2 PIN
Applicable Types	Single Color
Working Voltage	DC12V-24V
Max Load Current	30A
Adjust Brightness	Yes

Applications:

The LCSD-RF3K-30A iron shell 30A controller is designed specifically for monochrome LED lights and can handle a voltage range of 12-24V. The product shell is made of metal material, which is durable and long-lasting. This controller has a three key remote control. Control the distance between 5-10 meters, suitable for various scenarios and occasions.

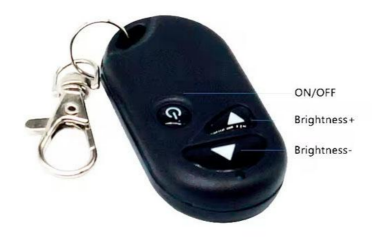
One of the main features of the LCSD-RF3K-30A iron shell 30A controller is its ability to adjust brightness. This means that you can customize the brightness of LED lights according to your preferences and needs. Whether you want to create a comfortable and relaxing atmosphere or a bright and lively atmosphere, this product can meet your needs.

The LCSD-RF3K-30A iron shell 30A controller is suitable for various occasions and scenarios. Whether you want to add some atmosphere to your home, create a party atmosphere, or just enhance the aesthetic taste of a space, this product is a great choice. It is also an ideal business environment, such as restaurants, bars, and retail stores.

The LCSD-RF3K-30A iron shell 30A controller can supply 300000 pieces per month and is ready for use, making it easy to integrate into your lighting settings. Therefore, if you are looking for a multifunctional, durable, and easy-to-use high-quality LED controller, Linkop's LCSD-RF3K-30A iron shell 30A controller is a great choice.



RF Remote Control



Size: L55*W28*H10mm





Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



