12-24v Iron Shell Led Controller 5-10 Control Distance Rf 8 Key 30a Rgb

Dimmer

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop · Certification: CE

• Model Number: LCSD-RF8K-RGB-30A

• Minimum Order Quantity:

10pcs

\$6/Pcs • Price: · Packaging Details: bag • Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month



Product Specification

· Control Distance: 5-10 Meters

• Change Color: Yes • Remote Control Unit: 8key 5-24V · Voltage: · Applicable Types: RGB 4 PIN • Output Port: · Adjust Brightness: Yes

• Working Voltage: DC12V-24V

• Highlight: 24v Iron Shell Led Controller,

Rf Rgb Led Controller, 30a Rgb Dimmer



More Images









Product Description

12-24V LED iron shell controller 5-10 control distance Rf 8 key 30a Rgb dimmer

Product Description:

The maximum load current of the LED controller is 30A, with a voltage range of 12-24V, making it compatible with various LED RGB light strips. The product casing is made of durable metal, ensuring that it can withstand the harshest environments. The working voltage of the controller is DC12V-24V, suitable for most standard LED light strips.

With its easy-to-use remote control and wide compatibility, RGB LED controllers are the perfect solution for anyone looking to add some color and atmosphere to their home or office. Whether you want to create a romantic mood or a party atmosphere, this controller has everything you need to do to complete your work.

Features:

Product Name: led controller Connection mode: 4 PIN Applicable types: RGB Remote control unit: 8key Output port: 4 PIN Max Load Current: 30A 8-key controller Aluminum 30A controller LED strip controller

Technical Parameters:

Product Attribute	Description
Product Shell	Metal
Battery	LR44 Battery 1pcs
Working Voltage	DC12V-24V
Applicable Types	RGB
Max Load Current	30A
Adjust Brightness	Yes
Output Port	4 PIN
Network Protocol	RF
Remote Control Unit	8key
Control Distance	5-10 Meters

This product is a light emitting diode controller with a 8-key RF controller.

Applications:

The Linkop LCSD-RF8K-RGB-30A LED controller is an ideal product for individuals who want to control the brightness and color of LED lights. It is very suitable for use in homes, offices, restaurants, and other indoor environments. Through an easy-to-use remote control, users can easily adjust the brightness and color of LED lights, creating a relaxed and comfortable atmosphere.

The Linkop LCSD-RF8K-RGB-30A LED controller is also very suitable for outdoor environments such as gardens, courtyards, and decks. The design of this product is weather resistant, which means it can withstand harsh weather conditions. For individuals who want to use LED lights to create a beautiful outdoor atmosphere, this is a great choice.

This product has passed CE certification, which means it meets all required safety standards. The minimum order quantity is 10pcs, and the packaging details are in one bag. The delivery time is 3-8 days, and the payment method is TT. The supply capacity is 300000 pieces/month, which is a ready-made product.

The Linkop LCSD-RF8K-RGB-30A LED controller is easy to install and can be connected using a 4-pin connection mode. This makes it a multifunctional product that can be used with different types of LED lights. The product is designed to be user-friendly, which means that individuals with limited technical knowledge can easily install and use it.

In summary, the Linkop LCSD-RF8K-RGB-30A LED controller is an excellent product that is suitable for different occasions and

scenarios. Its high-quality features, such as 8-key remote control and wireless controller, can be used in different settings. This product is easy to install, user-friendly, and has strong weather resistance, meeting all safety standards requirements. People interested in using LED lights to create a beautiful and relaxing atmosphere should consider purchasing the Linkop LCSD-RF8K-RGB-30A LED controller.

Iron Shell 360W RF 8 Keys RGB Controller

Iron shell material

Press type Design

Wireless Type













LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

