11 Key Single Color Led Controller 5-24v Wireless 433 Rf Brightness **Dimmer**

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop · Certification: CE

LCSD-RF11K • Model Number:

• Minimum Order

10pcs

Quantity:

• Price:

\$1/Pcs

· Packaging Details: bag

• Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month



Product Specification

• Input Port: 2-pin Cable

• Connection Mode: 2 PIN

• Max Load Current: 12A

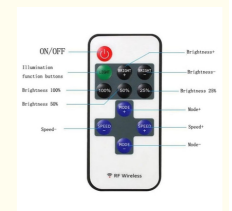
• Control Distance: 5-10 Meters

• Battery: CR2025 Battery 1pcs

· Voltage: 5-24V · Adjust Brightness: Yes • Network Protocol: RF

• Highlight: Led Controller 5v, Rf Led Controller Wireless,

433 Rf Brightness Dimmer

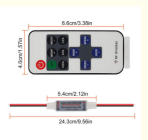


More Images









Product Description

Led 11 Key Single Color Controller 5-24v Wireless 433 Rf Brightness Dimmer

Product Description:

With this LED controller, you can easily adjust the brightness of your LED strip to create the perfect atmosphere for any occasion. The controller comes with an 11 key remote control that allows you to change the brightness of your lights and customize the flicker mode. This allows you to easily create the perfect atmosphere in any occasion, whether you're hosting a party or relaxing at home.

One of the best things about this LED controller is that it is very easy to install and use. Simply connect it to the LED light using a DC or 2-pin connector, and it can be used. The controller is also very intuitive, so you don't have to spend a lot of time figuring out how to use it. If you have any questions or concerns, our customer service team is always available to assist you.

This LED controller is a great choice for anyone who wants to add some color and atmosphere to their home or business. Whether you want to create a relaxed atmosphere in the living room or add some color to your terrace, this controller can help you achieve your goals. So, why wait? Order your color changing light remote control and start enjoying the benefits of this amazing product today!

Features:

Product Name: led controller Control Distance: 5-10 Meters Connection mode: 2 PIN Remote control unit: 11key

Change color: No

Battery: CR2025 Battery 1pcs

Technical Parameters:

Product Attribute	Value
Product Name	Mini LED Controller
Product Type	Light Emitting Diode Controller
Max Load Current	12A
Voltage	5-24V
Working Voltage	DC12V-24V
Battery	CR2025 Battery 1pcs
Change color	No
Input port	2 PIN
Control Distance	5-10 Meters
Network Protocol	IR/RF
Applicable types	Single Color
Connection mode	2 PIN
Additional Features	Aluminum 12A Controller

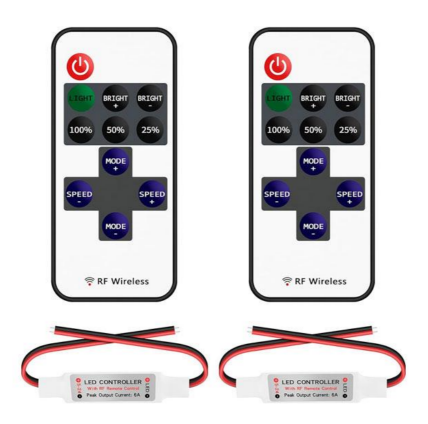
Applications:

The LCSD-RF11K LED controller can handle a maximum load current of 12A and has DC or 2-pin output ports. It uses RF wireless protocol and controls a distance of 5-10 meters. This makes it an excellent choice for various product applications and scenarios. One of the scenes is home lighting. With the 11 key remote control included with the LCSD-RF11K LED controller, you can easily dim the LED lights and create the perfect atmosphere for any room in your home. Whether you want a bright and vibrant space or a comfortable and relaxing atmosphere, this LED controller can help you achieve perfect lighting.

The LCSD-RF11K LED controller is also very suitable for commercial use. It can be used in retail stores to highlight products or create a specific mood in restaurants. Its easy-to-use 11 key remote control allows you to quickly adjust lighting to meet your needs. If you are in the event planning industry, the LCSD-RF11K LED controller is a must-have. It can be used to create stunning lighting effects for weddings, parties, and other special events. With its ability to dim LED lights and control range, you can easily create customized

lighting experiences that surprise your customers and guests.

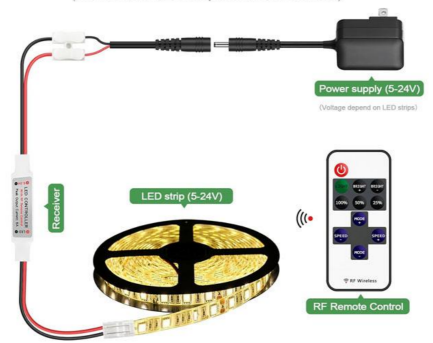
Overall, Linkop's LCSD-RF11K LED controller is a versatile and reliable product that can be used in a wide range of product applications and scenarios. With its 11 button remote control, you can easily adjust the LED light bar to create perfect lighting for any setting. I ordered your product today and found that it can make a difference to your lighting needs!





How to connect

(Power and LED strips are not included)









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.

3/8/9. Dimmer Adjust ShortcutsSwitch toz 100%,50%, or 25% brightness lighting mode.

4/6. Dynamic Mode Adjust

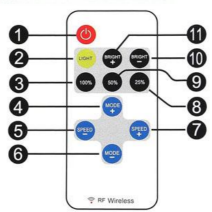
Switch to dynamic mode from lighting mode, or switch between different dynamic modes.

5/7. Speed Adjust

Adjust playing speed of dynamic modes. Press SPEED+ to increase speed and press SPEED- to decrease.

10/11.Brightness Adjust (Dimmer)

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



LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd









