LINCOP®

Non-waterproof Ip20 Flexible Led Lights Double Row 12v Voltage And Epistar Chip

Basic Information

Brand Name: Linkop

• Certification: CE

Model Number: LCSD-LS12V16mm5054

 Minimum Order Quantity:

• Price:

\$3.88

Packaging Details:

Bag

• Delivery Time:

3-8 Days

10 Meter

• Payment Terms:

TT

• Supply Ability:

500000meter/ Month



Product Specification

• Input Voltage: 12V

Usage: Use For DecorationSwitch Mode: Remote Control

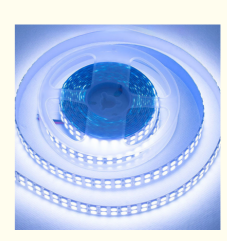
Ip Rating: IP20Ip Rate: IP20Voltage: 12V

Product Detail: LED Double Row Light Strip

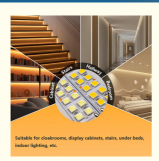
• Led: SMD5054

Highlight: Double Row Led Lights, Epistar Chip Led Lights

, Non-waterproof Led Lights



More Images











Product Description

Non-waterproof Ip20 Flexible Led Lights Double Row 12v Voltage And Epistar Chip

Product Description:

Our LED strip lights have a supply voltage of DC12V, making them energy-efficient and eco-friendly. The lamp body material is made of PCB, which is a high-quality

and durable material that is perfect for long-term use.

The LED light source is 5054 SMD, which produces a high light that is both bright and vibrant. These LED strip lights are perfect for illuminating small spaces, such

as cabinets, shelves, and even car interiors. The cuttable length of every 6 LEDs makes it easy to customize the length of the light strip to fit your specific needs.

The product characteristics of our LED strip lights are unbeatable. With high-quality materials and a top-of-the-line LED light source, these color-changing light strips

provide a bright and beautiful light that is perfect for any occasion. Whether you are looking to add some ambiance to your home, office, or car, these LED strip lights are the perfect solution.

Get your hands on our LED Strip Lights today and start enjoying the benefits of high-quality, customizable LED lighting!

Features:

Product Name: LED Strip Lights

Product Detail: LED Double Row Light Strip

Lamp Body Material: PCB Cuttable Length: Every 6 LEDs Product Characteristics: High Light Led Light Source: 5054 SMD Flexible LED Lights Adhesive LED Rope Lights Easy to install

Can be used for decoration or lighting purposes

Waterproof and dustproof Energy efficient and long-lasting

Technical Parameters:

Usage	Use For Decoration
Switch Mode	Remote Control
Ip Rate	IP20
Led Light Source	5054 SMD
Voltage	12V
Product Detail	LED Double Row Light Strip
Supply Voltage	DC12V
Input Voltage	12V
Led	SMD5054
Ip Rating	IP20

Applications:

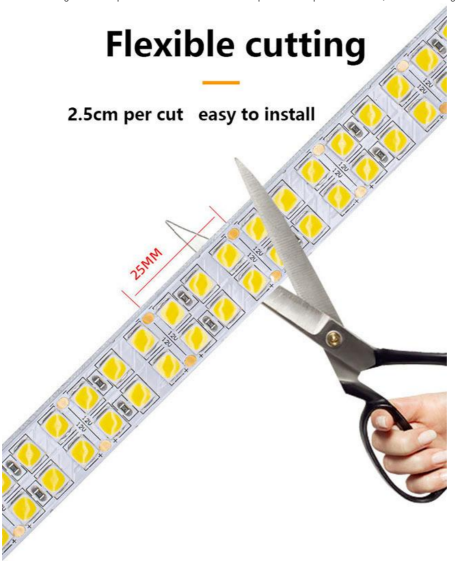
One of the key features of these Flexible LED Lights is their ability to be cut and customized to fit any space. This makes them ideal for both large and small installations, as they can be used to highlight architectural features, create accent lighting, or even add a pop of color to furniture or decor.

These LED Double Row Light Strips are also incredibly easy to install, thanks to their adhesive backing and flexible design. They can be easily attached to any clean, dry surface, and can be bent and shaped to fit around corners, curves, and other obstacles. Whether you're looking to create a cozy reading nook, a relaxing spa-like atmosphere, or a vibrant party space, these RGB LED Ribbon

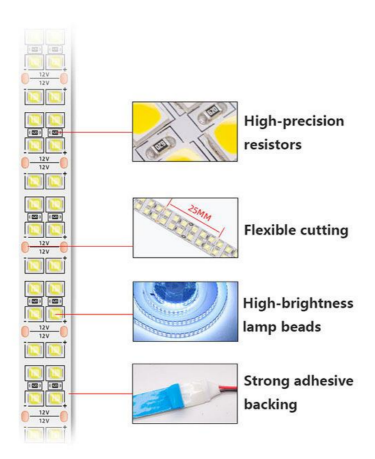
Lights are the perfect choice. The Epistar LED chip brand ensures bright and reliable performance, while the durable PCB lamp body material and IP20 rating make them safe and long-lasting.

Linkop's LCSD-LS12V16mm5054 LED Strip Lights are CE certified and have a minimum order quantity of 10 meters, making them an affordable and accessible lighting solution for any project. At just \$3.88 per meter, they offer great value for money, and come packaged in a convenient bag for easy transport and storage. With a supply ability of 500,000 meters per month, these LED Strip Lights are always in stock and ready to ship.

So whether you're a DIY enthusiast, a professional designer, or just looking to add some color and warmth to your home or office, these LED Ribbon Lights are the perfect choice. Order now and experience the power of flexible, customizable lighting!



Product quality description











LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



