

## Energy-Saving LED Strip Lights With Dc220v Power Input And 50000 Hours Lifespan

#### **Basic Information**

• Place of Origin: Guangdong, China

• Brand Name: Linkop CE · Certification:

• Model Number: LCSD-NYX-220V-Y

• Minimum Order

Quantity:

10 Pcs

• Price: \$1.18/Pcs

· Packaging Details: bag

• Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 500000meter/ month



## **Product Specification**

· Product Detail: Light Strip

• Product Name: LED Rigid Light Strip

• Application Scenario: Home/Store Display Cabinets

• Emitting Color: White, white Warm

· Lifespan: 50,000 Hours

• Power Input: DC220V

· Product Characteristics: High Light

• Lamp Body Material: PCB

• Highlight: Dc220v LED Strip Lights,

> **Energy-Saving LED Strip Lights**, 50000 Hours Lifespan LED Strip Lights



#### More Images







### **Product Description**

#### Energy-Saving Led Lights With Dc220v Power Input And 50000 Hours Lifespan

#### **Product Description:**

With high-brightness 5050 lamp beads, this product is sure to impress. Whether you want to light up your living room or display cabinet, or want to add some extra vibrancy to your office space, these lights have you covered.

One of the great things about our LED Rigid Light Strip is that it comes in a variety of light colors and shades. This means that it's easy to fit your every need. Whether you want a soft ambient light or a brighter, more vibrant light, this product has you covered.

LED Rigid Light Strips come in a variety of sizes, ranging from 30cm to 120cm. This means that you can easily find the perfect size for your space, no matter how big or small it is. Plus, these lights have a lifespan of 50,000 hours, so you can rest assured that they will last for years to come.

So what are you waiting for? Upgrade your lighting game today with our LED Rigid Light Strips. Whether you want to add some extra flair to your home, or create a more professional vibe in your office, this product is the perfect solution. Order yours today!

#### **Features:**

Product Name: LED hard light strip Product Characteristics: High Light

Lamp Body Material: PCB

IP Grade: IP42 Lamp Type: 2835 Support Dimmer: Yes Adhesive LED Rope Lights LED display cabinet light Single color light strip

### **Technical Parameters:**

Power Input	DC220V
Application Scenario	Home/Store Display Cabinets
Size	30CM-120CM
Color	Single Color
Support Dimmer	Yes
Lamp Body Material	PCB
Product Characteristics	High Light
IP Grade	IP42
Lamp Type	2835
Product Detail	Light Strip

#### **Applications:**

One common use for these LED light strips is in residential settings. Homeowners can use these lights to add a touch of ambiance to their living spaces. Whether in the kitchen, living room, or bedroom, these lights can be easily installed to create a warm and inviting atmosphere.

Another common use for these LED light strips is in commercial settings. Retail stores, restaurants, and bars can all benefit from using these lights. They can be used to highlight products, create a warm atmosphere, or simply add a touch of color.

These LED light strips are also great for outdoor use. They are IP42 rated, meaning they are resistant to dust and splashes of water. Homeowners can use these lights to highlight their outdoor landscaping or create a fun atmosphere for an outdoor party.

For those looking for more advanced lighting options, Linkop offers a range of RGB LED strip lights and dimmable LED light strips. These lights allow for greater customization and control over the lighting in a space. They are the perfect choice for those looking to create a truly unique lighting design.

Finally, these LED light strips are extremely flexible. They are available in a range of sizes from 30cm to 120cm, making them suitable for both small and large areas.

With a minimum order quantity of 10 pieces, these LED light strips are perfect for individuals and businesses looking to upgrade their





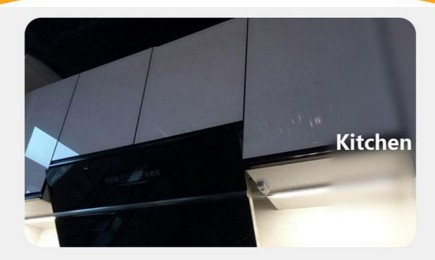




White light

Neutral light

Warm white light



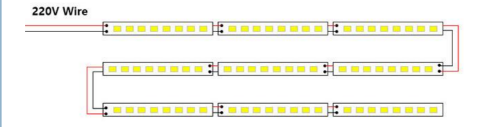


# **PRODUCT DETAILS DISPLAY**



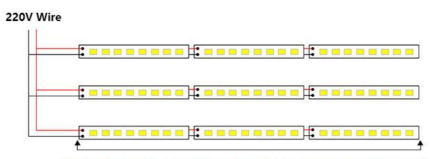
# **PRODUCT DETAILS DISPLAY**

# Series circuit wiring reference diagram



## Three-series and three-parallel wiring reference diagram

(Note: The total length of the series circuit cannot exceed 5 meters)



(Note: The total length of the series circuit cannot exceed 5 meters)

## Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd

+8613430440444

HSH20062023@outlook.com

e ledslightstrip.com

Building 6B, Jingnan Industrial Zone, Jingnan Road, Buji Street, Longgang District, Shenzhen