Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd ledslightstrip.com

High Voltage LED Strip Light -40C To 120C 000 Hours Service Life for Extreme Temperatures

Basic Information

Place of Origin: Guangdong, China

Brand Name: LINKOPCertification: CE

Model Number: LCSD-12V5050-RGB-60D-IP20

• Minimum Order 50 meters

Quantity:

• Price: \$0.9/meters

• Packaging Details: bag

• Delivery Time: 3-8 work days

• Payment Terms: T/T

• Supply Ability: 500000meters/month



Product Specification

Power Input: DC12VIp Rating: Ip20

• Warranty: 2~3 Years Optional

• Energy Efficiency: More Than 80% Energy Saving Compared

To Traditional Halogen And Incandescent

Lamps

• Service Life: Up To 50,000 Hours Or More

• Watt: 5W

• Product Category: LED Strip Lights

• Socket Type: US

• Highlight: high voltage LED strip light,

extreme temperature LED strip, LED strip light long service life

Product Description:

Introducing our advanced 24V LED Strip Lights, the perfect solution for adding dynamic lighting effects to your space. These Colour _ _ _ Changing LED Strip Lights are designed with the latest technology to provide superior illumination and ambiance. With the flexibility and versatility of Flex LED Strip Light design, you can easily customize your lighting to suit any mood or occasion.

One of the key features of these LED Strip Lights is their IP Rating of IP20, ensuring reliable performance and protection against dust and solid objects. This makes them suitable for indoor use, providing a vibrant lighting experience without any worries. The environmental-friendly nature of these LED Strip Lights is another standout attribute, as they are free from radiation and mercury, making them a green lighting option for your home or business.

Equipped with high-quality SMD2835 LEDs, these LED Strip Lights deliver exceptional brightness, with more than 20LM per lamp bead. This results in a luminous and energy-efficient lighting solution that enhances the visual appeal of any space. The power source for these LED Strip Lights is plug-in, offering convenience and ease of use for quick installation and setup.

Whether you are looking to create a vibrant atmosphere in your living room, accentuate architectural features, or add a touch of color to your workspace, these LED Strip Lights are the perfect choice. The Colour Changing feature allows you to switch between different hues and create stunning lighting effects that suit your preferences.

With their Flex LED Strip Light design, these lights can be easily bent, shaped, and installed in various configurations to fit your specific lighting needs. Whether you want to highlight a particular area, create indirect lighting, or add a pop of color to your decor, the flexibility of these LED Strip Lights makes it all possible.

Enhance the ambiance of your home, office, or commercial space with our premium 24V LED Strip Lights. Experience the versatility, energy efficiency, and aesthetic appeal of these Colour Changing LED Strip Lights that are designed to elevate your lighting experience. Choose our environmentally friendly and high-performance LED Strip Lights for a lighting solution that ticks all the boxes for style, functionality, and sustainability.

Features:

Product Name: LED Strip Lights

Environmental Friendly: No radiation, mercury-free, and green

Leds Type: SMD2835 Output Voltage: 12V36W

Watt: 5W Socket Type: US

Technical Parameters:

Output Voltage	12V36W
Socket Type	US
Brightness	More than 20LM per lamp bead
Leds Type	SMD2835
Safety Features	Safe and reliable to use
Cct	3000K/4000K/6000K
Operating Temperature	-40 To 120
Environmental Friendly	No radiation, mercury-free, and green
Color Options	3000K/4000K/6000K
Power Source	Plug-in

Applications:

Product Application Occasions and Scenarios for LINKOP LED Strip Lights:

The LINKOP LCSD-12V5050-RGB-60D-IP20 LED Strip Lights are versatile lighting solutions suitable for a wide range of applications and scenarios. With its innovative design and high-quality features, these LED strip lights can enhance various environments effectively.

Home Decor: The LINKOP LED strip lights are perfect for home decoration, adding ambiance and style to living rooms, bedrooms, kitchens, and dining areas. The color changing feature offers the flexibility to create different atmospheres to suit various occasions.

Commercial Spaces: These LED strip lights are also ideal for commercial spaces such as retail stores, restaurants, and hotels. The bright and energy-efficient lighting can highlight products, create focal points, and enhance the overall aesthetic appeal of the space.

Event Lighting: Whether it's a party, wedding, or corporate event, the LINKOP LED strip lights can be used to create captivating lighting displays. The color options available allow for customization to match the theme or mood of the event.

Outdoor Lighting: With its IP20 rating, these LED strip lights can be used for outdoor applications such as garden lighting, patio decor, or pathway illumination. The durable design ensures reliable performance even in challenging weather conditions.

Display Cabinets: The ultra-thin design and human body induction feature make these LED strip lights perfect for display cabinets. The aluminum embedded construction provides a sleek and modern look, enhancing the visibility of displayed items.

Industrial Use: In industrial settings where reliable lighting is crucial, the LINKOP LED strip lights can be used for task lighting, machinery illumination, and safety marking. The wide operating temperature range ensures consistent performance in demanding environments.

Whether you need battery powered LED strip lights, color changing LED strip lights, or digital LED strip lights, the LINKOP LCSD-12V5050-RGB-60D-IP20 LED Strip Lights offer a versatile and high-quality lighting solution for various applications. Made in Guangdong, China, these CE certified LED strip lights are available for a minimum order quantity of 50 meters at a price of \$0.9/meter. Payment terms accepted include T/T, with a supply ability of 500,000 meters per month. Delivery time ranges from 3 to 8 work days with packaging details in a bag. The input voltage of these LED strip lights is 220-240V, making them suitable for a wide range of environments.

Support and Services:

Our Product Technical Support and Services for LED Strip Lights include:

- Troubleshooting assistance for installation and operation issues
- Guidance on setting up and controlling the lights
- Information on product specifications and features
- Warranty support and repair services
- Recommendations for accessories and additional components

Our team is dedicated to providing you with the necessary support and expertise to ensure your LED Strip Lights experience is seamless and enjoyable.

Packing and Shipping:

Product Packaging and Shipping: -

Our LED Strip Lights are carefully packaged to ensure they arrive safely at your door. Each set of lights is sealed in a protective plastic wrap and placed in a sturdy cardboard box to prevent any damage during transit.

For shipping, we partner with reliable courier services to deliver your order in a timely manner. You will receive a tracking number to monitor the progress of your package as it makes its way to you.

FAQ:

Q: What is the brand of these LED Strip Lights?

A: The brand of these LED Strip Lights is LINKOP.

Q: What is the model number of these LED Strip Lights?

A: The model number of these LED Strip Lights is LCSD-12V5050-RGB-60D-IP20.

Q: Where are these LED Strip Lights manufactured?

A: These LED Strip Lights are manufactured in Guangdong, China.

Q: What is the minimum order quantity for these LED Strip Lights?

A: The minimum order quantity for these LED Strip Lights is 50 meters.

Q: What are the payment terms for purchasing these LED Strip Lights?

A: The payment terms for purchasing these LED Strip Lights are T/T.











Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



+8613430440444 SHSH20062023@outlook.com



e ledslightstrip.com

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