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

Upgrade Your Space with LED Strip Lights Server Openresty Compatible

Basic Information

• Place of Origin: Guangdong, China

Brand Name: LINKOPCertification: CE

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

50 meters

Minimum Order

Quantity:

• Price: \$0.9/meters

• Packaging Details: bag

• Delivery Time: 3-8 work days

• Payment Terms: T/T

• Supply Ability: 500000meters/month



Product Specification

• Status Code: 403

Product Name: 403 ForbiddenServer: Openresty

• Highlight: LED strip lights with warranty,

Openresty compatible LED strips, upgrade space LED lighting

Product Description:

Product Summary

The 403 Forbidden LED Strip Lights are a high-quality lighting solution that provides bright and vibrant illumination for various applications. These LED strip lights are specifically designed to offer a high level of brightness and efficiency, making them ideal for both residential and commercial use.

Featuring a high voltage design, these LED strip lights deliver powerful and consistent lighting performance. The high voltage capability ensures that the lights can maintain their brightness and intensity over long distances, making them suitable for a wide range of lighting projects.

The flexible design of the 403 Forbidden LED Strip Lights allows for versatile installation options, making them perfect for accent lighting, task lighting, or ambient lighting. Whether you need to illuminate a room, highlight architectural features, or add a touch of style to your space, these LED strip lights offer a convenient and effective solution.

With their automotive LED light strips, the 403 Forbidden LED Strip Lights are also a great choice for automotive lighting applications. Whether you want to add custom lighting accents to your car, truck, or motorcycle, these LED strip lights provide a durable and energy-efficient lighting solution that will enhance the look and functionality of your vehicle.

Constructed with high-quality materials, these LED strip lights are built to last and withstand the rigors of everyday use. The durable construction ensures that the lights will maintain their performance and brightness for years to come, making them a reliable and long-lasting lighting solution for your home, office, or vehicle.

Easy to install and operate, the 403 Forbidden LED Strip Lights are a user-friendly lighting solution that can be quickly set up and adjusted to meet your specific lighting needs. Whether you are a DIY enthusiast or a professional contractor, these LED strip lights offer a hassle-free installation process that will have your space illuminated in no time.

Enhance the ambiance of any space with the 403 Forbidden LED Strip Lights. Whether you want to create a cozy atmosphere in your living room, add a touch of drama to your kitchen, or highlight the beauty of your car's interior, these LED strip lights provide a versatile and stylish lighting solution that will elevate the look and feel of any environment.

Features:

Product Name: 403 Forbidden

Status Code: 403
Server: openresty
Digital LED Strip Lights
Automotive Led Light Strips
Battery Powered LED Strip Light

Technical Parameters:

Status Code	403
Server	openresty
Product Name	403 Forbidden

Applications:

LED Strip Lights are versatile lighting solutions that can be used in a variety of applications and scenarios. LINKOP's LCSD-12V5050- ___ RGB-60D-IP20 LED Strip Lights are a popular choice for both residential and commercial settings due to their high quality and energy efficiency. Let's explore some of the product application occasions and scenarios where these LED Strip Lights can be effectively utilized: Home Lighting: LED Strip Lights are ideal for creating ambient lighting in homes. Whether it's accentuating architectural features, highlighting artwork, or adding a soft glow to living spaces, these lights can enhance the overall aesthetic of any room.

Outdoor Lighting: With their IP20 rating, LINKOP's LED Strip Lights are suitable for outdoor use in covered areas such as patios, decks, and pergolas. They can be used to illuminate outdoor spaces for gatherings, parties, or simply for added security.

Retail Displays: LED Strip Lights are commonly used in retail environments to showcase products effectively. The vibrant RGB colors of the LCSD-12V5050-RGB-60D-IP20 model can attract customers' attention and create a visually appealing display for merchandise.

Hospitality Settings: Hotels, restaurants, and bars can benefit from the versatility of LED Strip Lights to create different moods and atmospheres. Whether it's a cozy ambiance in a hotel room or a vibrant setting in a bar, these lights can be customized to suit various hospitality spaces.

Architectural Lighting: LED Strip Lights are often used in architectural lighting to highlight the unique features of a building or space. The flexibility and color options of LINKOP's LED Strip Lights make them a popular choice for architectural applications. With a minimum order quantity of 50 meters and a price of \$0.9/meter, these LED Strip Lights offer a cost-effective lighting solution for

With a minimum order quantity of 50 meters and a price of \$0.9/meter, these LED Strip Lights offer a cost-effective lighting solution for various projects. The certification of CE ensures their quality and safety standards, making them a reliable choice for consumers. Originating from Guangdong, China, these LED Strip Lights are produced in a region known for its expertise in lighting manufacturing. Whether you need lighting for a residential setting, commercial space, or special event, LINKOP's LCSD-12V5050-RGB-60D-IP20 LED Strip Lights with a supply ability of 500,000 meters/month can meet your requirements. With a delivery time of 3-8 work days and payment terms of T/T, acquiring these LED Strip Lights is convenient and efficient. The packaging details in a bag ensure that the product is well-protected during transportation.

Overall, the versatile nature of LED Strip Lights makes them suitable for a wide range of application occasions and scenarios. Consider incorporating these reliable and energy-efficient lights into your next lighting project for a bright and vibrant result.

Support and Services:

Our Product Technical Support and Services for LED Strip Lights are designed to provide you with comprehensive assistance in setting. up, troubleshooting, and optimizing your lighting system. Our team of experts is available to help you with any technical questions or issues you may encounter.

Our services include installation guidance, troubleshooting assistance, and product maintenance tips. We are committed to ensuring that you have a seamless experience with your LED strip lights, and we are here to support you every step of the way.

Packing and Shipping:

Product Packaging:

Each set of LED Strip Lights is carefully packaged in a sturdy cardboard box to ensure safe delivery. The lights are wrapped in protective bubble wrap to prevent any damage during transit.

Shipping:

We offer fast and reliable shipping for our LED Strip Lights. Orders are typically processed within 1-2 business days and shipped via standard delivery services. Customers can track their packages using the provided tracking number to monitor the delivery status.

FAQ:

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

A: The brand name is LINKOP.

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

A: The model number 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 is 50 meters.

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

A: The accepted payment terms are T/T.

