

LC-KWGD-6812-60-1 Battery Powered LED Strip Light Product Name LED Strip **Lights for Portable and Flexible Lighting Options**

Basic Information

• Place of Origin: Guangdong, China

LINKOP • Brand Name: CE · Certification:

• 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

• Ip Grade: IP20

50,000 Hours · Lifespan: • Chip Quantity: 20 Pcs/m 5m/roll · Size: • Colour: RGB+IC • Led Type: 5050

• Product Category: LED Strip Lights • Shape: Flexible Ribbon

• Highlight: battery powered LED strip lights,

> portable LED strip lights, flexible LED lighting options



More Images



Product Description

Product Description:

Introducing our top-of-the-line 24V LED Strip Lights, the perfect solution for adding ambiance and style to any space. With 60 high-quality lamp beads per meter, these LED strip lights provide bright and uniform illumination, creating a stunning visual effect.

Operating at a low voltage of DC 5V, our LED strip lights are not only energy-efficient but also safe to use in various settings. Each strip features 20 premium quality chips per meter, ensuring a reliable and consistent performance.

Designed for longevity, these LED strip lights boast an impressive lifespan of 50,000 hours, which means you can enjoy their brilliant light for years to come without worrying about frequent replacements. The flexible ribbon shape of the strips allows for easy installation around corners and curves, making them versatile for a wide range of applications.

Whether you're looking to enhance your living room, bedroom, kitchen, or any other space, our Dimmable LED Strip Lights offer the perfect combination of functionality and style. With the ability to adjust the brightness levels to suit your preference, you can create the ideal atmosphere for any occasion.

Transform your home, office, or commercial space with our 24V LED Strip Lights and experience the magic of customizable lighting. With their sleek design and superior performance, these LED strip lights are the ideal choice for adding a touch of elegance and sophistication to any environment.

Features:

Product Name: LED Strip-Lights

Product Usage: Indoor Working Voltage: 5V IP Grade: IP20 Led Type: 5050 Emitting Color: RGB+IC

Technical Parameters:

Voltage	DC 5V
Led Type	5050
Chip Quantity	20 Pcs/m
IP Grade	IP20
Product Name	LED Strip Lights
Lifespan	50,000 Hours
Model	LC-KWGD-6812-60-1
Colour	RGB+IC
Working Voltage	5V
Product Category	LED Strip Lights

Applications:

Product Application Occasions and Scenarios for LINKOP LED Strip Lights:

LINKOP LED Strip Lights are versatile and can be used in a variety of settings and scenarios due to their innovative features and high-quality design

- 1. Home Decoration: LINKOP Colour Changing LED Strip Lights are perfect for adding ambiance and style to any room in your home. Whether you want to create a cozy atmosphere in the living room or set the mood for a party in the backyard, these LED strip lights are the ideal chairs.
- 2. Commercial Spaces: Businesses can use LINKOP RGB+IC LED Strip Lights to attract customers and enhance the overall aesthetic of their establishments. These lights can be used in retail stores, restaurants, bars, and more to create a visually appealing environment.
- 3. Events and Parties: LINKOP LED Strip Lights are a popular choice for events and parties due to their vibrant colours and easy installation. Whether it's a wedding, birthday party, or corporate event, these lights can instantly transform the venue and create a festive atmosphere.
- Automotive Lighting: LINKOP LED Strip Lights can also be used in automotive applications to add custom lighting effects to cars, motorcycles, and other vehicles. The versatility of these lights allows for creative customization options for automotive enthusiasts.
 DIY Projects: LINKOP LED Strip Lights are an excellent choice for DIY enthusiasts looking to add lighting accents to various projects. From creating illuminated artwork to building custom lighting fixtures, these lights offer endless possibilities for creative expression.
 Overall, LINKOP LED Strip Lights offer a wide range of applications and scenarios, making them a versatile and practical lighting solution for both residential and commercial use.

Support and Services:

Our LED Strip Lights product comes with comprehensive product technical support and services to ensure a smooth user experience... - Our team of experts is available to assist with installation guidance, troubleshooting, and any technical questions you may have. Our services also include warranty support and assistance with product customization or special requirements. Rest assured that we are committed to providing top-notch technical support to meet your needs and ensure your satisfaction with our LED Strip Lights.

Packing and Shipping:

Product Packaging:

Our LED Strip Lights are carefully packaged to ensure they arrive in perfect condition. Each strip light is wrapped in protective plastic and placed in a sturdy cardboard box with ample padding to prevent any damage during transit.

We offer fast and reliable shipping for our LED Strip Lights. Orders are processed within 1-2 business days and shipped via reputable carriers such as UPS or FedEx. Tracking information will be provided so you can easily monitor the delivery status of your package.

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.



LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd







