**Our Product Introduction** 

for more products please visit us on ledslightstrip.com

## Surge Protected 12v 2a Led Power Supply With Interchangeable Us/Eu/Uk/Au/Cn Plug

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE/FCC/ROHS
- Model Number: LC-HXY-12V-2A
- Minimum Order
  Quantity:
- Price: \$0.8/Pcs
- Packaging Details: box
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 300000pcs/ month



#### **Product Specification**

Ac Plug Type:	US / EU / UK / AU / CN Plugs Available
• Dc Jack:	Per Your Requirements
Output Current:	0.5A/1A/2A
Operated Temp:	-40°C~+60°C
Insulation Resistance:	500V DC, 100MΩ (Min.)
Color:	Black
Operated Humi:	20%RH~95%RH
• Mtbf:	≥50,000hours
Highlight:	2a Led Power Supply, 12v Led Power Supply, Surge Protected Led Power Supply

Guangdong, China

Linkop

10pcs



## More Images



#### **Product Description**

#### Surge Protected 12v 2a Led Power Supply With Interchangeable Us/Eu/Uk/Au/Cn Plug

#### **Product Description:**

The output current of this LED power controller is 0.5A/1A/2A with multiple options, making it easy to handle high loads in LED lighting systems. Its working temperature range is -40 ° C to+60 ° C, ensuring that it can operate in both hot and cold environments. This LED strip power supply is durable and has a minimum MTBF of 50000 hours, which means it can provide reliable power for many years. LED power supplies have various rated powers, ranging from 6W to 48W, providing you with a wide range of choices according to the power requirements of your LED lighting system. Its compact size and lightweight design make it easy to install and use, making it an ideal choice for commercial and residential LED lighting applications.

In summary, LED power supplies provide reliable and efficient power for your LED lighting system. Its high insulation resistance, output current, operating temperature range, and MTBF make it an ideal choice for any LED lighting application. Whether you are looking for LED strip power supply or LED power regulator, LED power supply is an excellent choice that you will not regret.

#### **Features:**

Product Name: LED Power Supply Surge Current: 100A DC Cable Length: 1M Output Current: 0.5A/1A/2AColor: Black MTBF:  $\geq 50,000$  hours Output Description: LED Power Source LED Luminaire Power Inverter 0.5A/1A/2A

#### **Technical Parameters:**

Wall power adapter	Output Current	0.5A
AC Plug Type	US / EU / UK / AU / CN Plugs Available	
DC Jack	Per Your Requirements	
Cooling Method	Natural Cooling	
Case Material	Plastic	
Operated Temp	-40°C~+60°C	
Operated Humi	20%RH~95%RH	
Emc Standard	EN55022.CA EN60950.UL60950	
Surge Current	100A	
Insulation Resistance	500V DC, 100MΩ (Min.)	
Product Type	led luminaire power inverter	

#### **Applications:**

These power supplies are manufactured in Guangdong, China, with a minimum quantity of 10 units. They are available in black or custom-made in white. The length of the DC cable is 1M, and the installation is flexible. The rated power range is from 6W to 48W, allowing users to choose the appropriate power level according to their specific needs.

One of the benefits of this power supply is its natural cooling method, which helps reduce the risk of overheating and extend the product's lifespan. This power supply is lightweight, compact in structure, and easy to install and transport. It is packaged in a bag and can be delivered within 3-8 days. Payment method is TT.

Whether you are looking for power for your LED panel driver unit, desktop power adapter, or other LED lighting drivers, Linkop's LC-HXY-12V2A power supply is a great choice. With its high-quality structure, reliable performance, and international certification, this power supply is sure to meet your needs and exceed your expectations.







# PRODUCT SIZE

It adopts pure copper fiber core, with low electrical resistance, low heating conductive block and stable transmission performance



## **PRODUCT DISPLAY**

It adopts pure copper fiber core, with low electrical resistance, low heating conductive block and stable transmission performance



