Desktop Type 60w 120w 12v Dc Power Adapter 12v15a 12v20a For

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Linkop

CE/FCC/ROHS · Certification: • Model Number: LC-HXY-12V5A

• Minimum Order Quantity:

10pcs

• Price: \$3.5/Pcs · Packaging Details: bag • Delivery Time: 3-8 days

• Payment Terms: TT

· Supply Ability: 300000pcs/ month



Product Specification

• Input: 100-240V/0.8A • Mtbf: ≥50,000hours • Plug: UK AU EU US

CCTV Camera Led Strip • Usage:

• Power: 60w/120w

• Output Type: DC • Output Current: 5A • Dc Cable Length: 1M

• Highlight: 12v Dc Power Adapter, 120w Dc Power Adapter,

Led Power Adapter 12v15a



More Images





Product Description

Desktop Type Adaptor60w 120w 12v Dc Power Adapter 12v15a 12v20a For Led

Product Description:

Our LED Power Supply comes with a DC jack that can be customized per your requirements, making it a versatile option for all your LED strip power needs. The natural cooling method ensures that the power source stays cool, preventing overheating and prolonging its lifespan.

The black color options allow you to choose a power source that blends seamlessly with your decor. Whether you're using it for a home project or a professional installation, our LED Power Supply is a reliable choice.

Don't settle for less when it comes to powering your LED strips. Choose our LED Power Supply for a dependable and efficient power source that will keep your LED strips shining bright for years to come.

Features:

Product Name: LED Power Transformer Cooling Method: Natural Cooling Operating Temperature: -20°C To +60°C

DC Jack: 55*21 MTBF: ≥50,000 hours Operated Temp: -40°C~+60°C Compatible Voltage: AC 100-240V

Technical Parameters:

Technical Parameters	Specifications
Wall power adapter	US / EU / UK / AU / CN Plugs Available
Rated Power	60W
Output Current	5A
DC Output Voltage	DC 12V
DC Cable Length	1M
DC Jack	5521
Case Material	Plastic
Operated Temp	-40°C~+60°C
Operated Humi	20%RH~95%RH
MTBF	≥50,000hours
Certification	CE ROHS FCC
LED Power Inverter	Supports LED lighting needs

Applications:

The Linkop LC-HXY-12V5A LED Power Adapter is a reliable and efficient power supply solution for various LED lighting applications. With its plastic case material and operating temperature range of -20°C to +60°C, this power adapter is suitable for indoor.

Designed to provide a DC 12V output, the Linkop LC-HXY-12V5A LED Power Adapter is compatible with a wide range of LED lighting products, making it an ideal choice for LED strip lights, LED modules, and other LED lighting systems. Its high insulation resistance of 500V DC and minimum $100M\Omega$ ensure safe and reliable operation in various environments.

The Linkop LC-HXY-12V5A LED Power Adapter is CE, FCC, and ROHS certified, ensuring that it meets the highest standards of quality and safety. With a minimum order quantity of just 10pcs, this product is ideal for both small and large-scale LED lighting projects. The packaging details of the Linkop LC-HXY-12V5A LED Power Adapter include a bag, ensuring that the product is well-protected during transportation. Additionally, with a delivery time of just 3-8 days and payment terms of TT, customers can enjoy a hassle-free and convenient ordering process.

With a supply ability of 300000pcs per month, the Linkop LC-HXY-12V5A LED Power Adapter is readily available for high-volume orders.

This product is also versatile in terms of AC plug types, with US, EU, UK, AU, and CN plugs available to suit different regions and requirements.

In summary, the Linkop LC-HXY-12V5A LED Power Adapter is a reliable, efficient, and safe solution for various LED lighting applications. From small-scale projects to large-scale installations, this LED power supply adapter is an ideal choice for anyone looking for a high-quality and versatile power supply solution.







LINCOP® Shenzhen Lianchuang Shengda Electronic Technology Co., Ltd



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