Iron Shell Led Power Supply 12v 10a 120w Transformer Ac Dc Adapter

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE/FCC/ROHS
- Model Number: LC-HXY-TK10A

Guangdong, China

Linkop

- Minimum Order 10pcs Quantity:
- Price: \$4.8/Pcs
- Packaging Details: bag
- Delivery Time: 3-8 days
- Payment Terms: TT
- Supply Ability: 300000pcs/ month

LIRCOP®

Product Specification

- The second	120w Transformer Ac Dc Adapter, 10a Led Power Supply
Highlight:	Iron Shell Led Power Supply,
Operated Humi:	20%RH~95%RH
• Mtbf:	≥50,000hours
Case Material:	Plastic
Dc Cable Length:	1M
Operating Temperature:	: -20°C To +60°C
• Dc Jack:	Per Your Requirements
Output Current:	10A
Rated Power:	120W



More Images





Led Iron Shell Power Supply 12v 10a 120w Transformer Ac Dc Adapter

Product Description:

Product Description

Our LED power transformer is designed to provide reliable and efficient power for your LED lighting system. The MTBF (Mean Time Between Failures) is 50000 hours, and you can trust that our product will be used for a long time. This is perfect for those who are looking for a long-term solution for their lighting needs.

Our LED power transformer also has excellent insulation resistance of 500V DC and 100M Ω (minimum), ensuring safe use and not causing any electrical hazards. It can also operate within a wide temperature range of -20 ° C to+60 ° C, making it suitable for use in various environments.

With the option of AC plug types for US/EU/UK/AU/CN plugs, you can use our LED power transformers almost anywhere in the world. This provides convenience for those who frequently travel globally and require power sources that can work with different types of sockets.

Our LED power transformer is cooled by natural cooling, which means it does not require any additional cooling mechanism to function properly. This makes it both energy-efficient and environmentally friendly, reducing the energy required for the cooling system. In short, our LED power transformer is a reliable and efficient power source for your LED lighting needs. The voltage range is 3-24V, MTBF is 50000 hours, excellent insulation resistance, wide operating temperature range, AC plug type options, and natural cooling method. For anyone who wishes to power an LED lighting system, this is a multifunctional and convenient solution.

Features:

Product Name: LED Power Supply Emc Standard: EN55022.CA EN60950.UL60950 Operated Temp: -40°C~+60°C Insulation Resistance: 500V DC, 100MΩ (Min.) Color: Silver Operating Temperature: -20°C To +60°C Functions: LED Power Source, led module power controller, LED Power Driver

Technical Parameters:

LED Power Controller	10A
Operated Temp	-40°C~+60°C
Case Material	Iron shell
Cooling Method	Natural Cooling
Operating Temperature	-20°C To +60°C
Operated Humi	20%RH~95%RH
Insulation Resistance	500V DC, 100MΩ (Min.)
Surge Current	100A
Mtbf	≥50,000hours
Dc Jack	Per Your Requirements
Dc Cable Length	1M

Applications:

The Linkop LC-HXY-TK10A led power supply is suitable for a range of applications such as indoor and outdoor lighting, street lighting, landscape lighting, and architectural lighting. The product is designed to deliver high performance and reliability, making it ideal for use in various scenarios.

The product is available in different power ratings ranging from 6W to 1000W, making it suitable for different LED lighting applications. The product is available in different colors, including black and white, to match various lighting fixtures.

The product is designed to work with different AC plug types, including US, EU, UK, AU, and CN plugs. The product's EMC standard is compliant with EN55022, CA, EN60950, and UL60950, ensuring that the product meets all safety requirements. The product's MTBF is greater than or equal to 50,000 hours, ensuring long-lasting performance.

The Linkop LC-HXY-TK10A led power supply is available in a minimum order quantity of 10pcs and comes in a box packaging. The product has a delivery time of 3-8 days, and payment terms are TT. The product has a supply ability of 300000pcs per month, ensuring that customers can get their orders on time.

In summary, the Linkop LC-HXY-TK10A led power supply is a reliable and efficient solution for powering LED lighting systems. The product's high-quality standards, different power ratings, and compatibility with different AC plug types make it suitable for various scenarios and applications. Whether you need to power indoor or outdoor lighting, street lighting, landscape lighting, or architectural lighting, the Linkop LC-HXY-TK10A led power supply is the perfect solution for your needs.

TECHNOLOGY UPGRADE, ALL-ROUND CARE

DETAILS OF THE DECISION QUALITY

TECHNOLONGY UPGRADE ALL-ROUND CARE

Power light	Sufficient power	SSS 0000 Excellent heat exchange
Simple installation	Antirust technology	(检) Aging Test

output	product standard	size	Input
DC 5V	5V 2A 10W	8.5*3.3*5.8	AC110-220V±15%
	5V 3A 15W	8.5*3.3*5.8	AC110-220V±15%
	5V 5A 25W	8.5*3.3*5.8	AC110-220V±15%
	5V 10A 50W	11*3.6*7.8	AC110-220V±15%
	5V 20A 100W	20*4.3*9.8	AC110-220V±15%
	5V 40A 200W	20*5*11	AC110-220V±15%
	5V 60A 300W	19.8*5*11	AC110-220V±15%
	5V 70A 350W	21.4*5*11.3	AC110-220V±15%
	12V 1.25A 12W	7*3*3.8	AC110-220V±15%
	12V 2A 25W	8.5*3.4*5.8	AC110-220V±159
	12V 3A 40W	8.4*3.3*5.7	AC110-220V±159
	12V 5A 60W	11*3.7*7.7	AC100-220V±159
	12V 6.2A 72W	11*3.5*7.7	AC110-220V±15%
	12V 8.5A 100W	15.8*4.2*9.8	AC110-220V±159
DC 12V	12V 10A 120W	16*4*9.8	AC110-220V±15%
	12V 12.5A 150W	19.8*4.2*9.8	AC110-220V±159
	12V 15A 180W	19.9*4.2*9.8	AC100-220V±159
	12V 20A 240W	20*5*11	AC110-220V±159
	12V 30A 360W	21.5*5*11.2	AC110-220V±159
	12V 33A 400W	21.5*5*11.3	AC110-220V±159
	12V 40A 480W	21.5*5*11.4	AC110-220V±159
	12V 50A 600W	21.5*5*11.4	AC110-220V±159
	24V 1A 25W	8.5*3.3*5.8	AC110-220V±159
	24V 2A 48W	11*3.3*7.8	AC110-220V±159
	24V 3A 72W	16*4.2*9.7	AC110-220V±159
	24V 5A 120W	15.8*4.2*9.7	AC110-220V±159
DC 24V	24V 6.2A 150W	19.8*4.2*9.7	AC110-220V±159
	24V 10A 240W	20*5*11	AC110-220V±159
	24V 12.5A 300W	20*5*11	AC110/220V±159
	24V 15A 350W	21.5*5*11	AC110/220V±159
	24V 20A 480W	21.5*5*11	AC110/220V±159
	30V 4A 100W	19.8*4.1*9.8	AC110-220V±159
DC 30V	30V 6A 180W	21.3*5*11.3	AC110-220V±159
DC 30V	30V 6.7A 200W	19.7*5*11	AC100-220V±159
	30V 8.3A 250W	21.3*5*11.3	AC110-220V±159
	36V 7A 250W	21.5*5*11.3	AC110-220V±159
	36V 10A 360W	21.3*5*11.3	AC110-220V±159
DC 36V	36V 11.1A 400W	21.3*5*11.3	AC110-220V±159
	36V 13.8A 500W	21.3*5*11.3	AC110-220V±159
	36V 16.7A 600W	21.3*4.8*11.1	AC100-220V±159
DC 42V	42V 3A 120W	20*4.2*9.8	AC110-220V±159
	48V 5.2A 250W	20*5*11	AC110-220V±159
	48V 8.3A 400W	21.5*5*11.3	AC110-220V±159
DC 48V	48V 10A 480W	21.5*5*11.3	AC110-220V±15%
	48V 12.5A 600W	21.5*5*11.3	AC110-220V±159
	48V 15A 720W	24*6.5*12.3	AC110-220V±159



