



Shaanxi Yahua Lighting Electric Equipment Co., Ltd.

solarledstreet-light.com

Lithium Battery Photovoltaic Electricity System For Home / Commercial / Industrial Application

Our Product Introduction

For more products please visit us on solarledstreet-light.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Yahua Lighting
- Certification: MSDS
- Model Number: YHZ-SPS
- Minimum Order Quantity: 1
- Price: USD25-65
- Packaging Details: 540*350*310mm 16.8KG(2pcs machines for one carton, solar panel 675*330*375mm 28KG/5pcs)
- Delivery Time: 25 days for one 20' container
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 1000Pcs/month

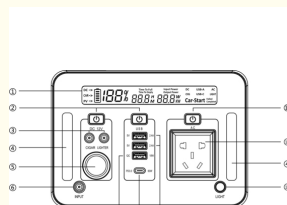


Product Specification

- Controller: MPPT
- Warranty: 10 Years
- Power: 1000W
- Waterproof Level: IP65
- Type: Solar Power System
- Voltage: 12V/24V
- Application: Home/ Commercial/ Industrial
- Working Temperature: -20°C~60°C
- Highlight: 1000W Lithium Battery Photovoltaic Electricity System, Commercial Solar Power System IP65, MPPT Photovoltaic Electricity System



More Images



Product Description

Product Description:

Solar Power System is a reliable and efficient solar photovoltaic electricity system. It utilizes solar energy to generate electrical power and provide electricity for residential or commercial applications. The system is waterproof up to IP65 level, and has a 10-year warranty for its durability and long-term performance. It is designed with lithium battery for enhanced energy storage, and offers both 12V and 24V voltage options. The system is highly customizable and can be tailored to your specific size requirements.

With Solar Power System, you are guaranteed a powerful and reliable solar energy system generator. Its advanced features and robust design make it an ideal choice for residential or commercial solar energy systems. It will help you reduce your electricity bills and maximize your savings while lowering your carbon footprint. Solar Power System is your perfect choice for a reliable and efficient solar energy system.



Features:

- Solar Power System
- Off grid solar system
- Solar Electricity System
- Solar Energy System
- Waterproof level: IP65
- Display: LCD Display
- Power: 1000W
- Application: Home/ Commercial/ Industrial
- Controller: MPPT



Technical Parameters:

Parameter	Value
Size	Customized
Application	Home/ Commercial/ Industrial
Power	1000W
Inverter	Pure Sine Wave
Battery	Lithium Battery
Working Temperature	-20°C~60°C
Type	Solar Power System
Waterproof Level	IP65
Voltage	12V/24V
Display	LCD Display



Applications:

Yahua Lighting's YHZ-SPS Solar Power System is a reliable and cost-effective way to convert solar energy into electricity. Certified by MSDS, this model has a minimum order quantity of 1 and a competitive price range of USD25-65. You can expect a delivery time of 25 days for one 20' container and payment terms of T/T, Western Union, MoneyGram. This Solar Power System supplies 1000W of power and is suitable for Home/ Commercial/ Industrial applications. It has a voltage of 12V/24V and a pure sine wave inverter. Packaging Details are 540*350*310mm 16.8KG (2pcs machines for one carton, solar panel 675*330*375mm 28KG/5pcs). Supply Ability is 1000Pcs/month.

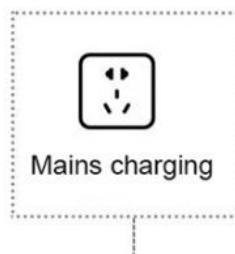
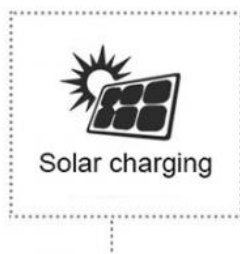
Yahua Lighting's YHZ-SPS Solar Power System is a reliable and efficient way to convert solar energy into electricity. It is an excellent choice for those looking to reduce their electricity bills and carbon footprint. This Solar Power System is easy to install and maintain and can be used for a variety of applications such as Solar Photovoltaic Electricity System, Solar Photovoltaic Power System, and Solar Energy System. Yahua Lighting's YHZ-SPS Solar Power System is certified by MSDS and is backed by a minimum order quantity of 1 and a competitive price range of USD25-65. You can expect a delivery time of 25 days for one 20' container and payment terms of T/T, Western Union, MoneyGram.

Yahua Lighting's YHZ-SPS Solar Power System provides 1000W of power and is suitable for Home/ Commercial/ Industrial applications. It has a voltage of 12V/24V and a pure sine wave inverter. Packaging Details are 540*350*310mm 16.8KG (2pcs machines for one carton, solar panel 675*330*375mm 28KG/5pcs). Supply Ability is 1000Pcs/month. This Solar Power System is easy to install and maintain and is a great way to reduce your electricity bills and carbon footprint.

Three charging methods,

Solar charging + Car charging + AC adapter

Pure sine wave output;
no damage to electrical equipment, effective protection of the load;
built-in UPS conversion function, high-speed conversion, to ensure
uninterrupted power consumption.





Customization:

Solar Power Generation System

Yahua Lighting YHZ-SPS

Brand Name: Yahua Lighting

Model Number: YHZ-SPS

Place of Origin: Guangdong, China

Certification: MSDS

Minimum Order Quantity: 1

Price: USD25-65

Packaging Details: 540*350*310mm 16.8KG(2pcs machines for one carton, solar panel 675*330*375mm 28KG/5pcs)

Delivery Time: 25 days for one 20' container

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 1000Pcs/month

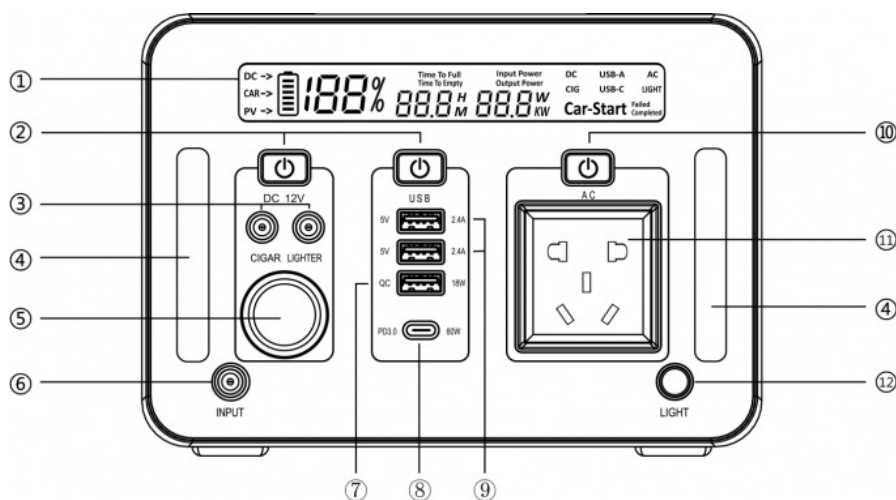
Inverter: Pure Sine Wave

Application: Home/ Commercial/ Industrial

Type: Solar Power System, Off Grid Solar System

Working Temperature: -20°C~60°C

Waterproof Level: IP65



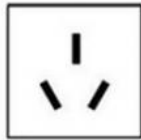
Support and Services:

Solar Power System provides technical support and services to ensure customers have a positive experience. We provide technical advice, comprehensive training, product tutorials, troubleshooting assistance, and more. Our team of experienced professionals are available to answer questions, provide support, and help customers find the right solutions for their needs. We also offer extended warranty services for added peace of mind. If you need help, please contact our technical support team and we will be happy to assist you.

AC Output Socket



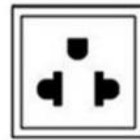
America type



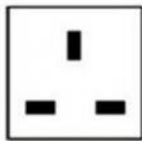
Australia type



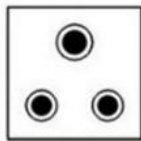
universal type



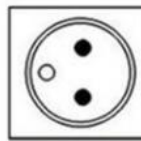
America-Japan type



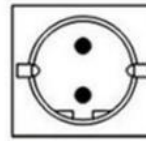
British type



south Africa type



France type



German+Europe type

Packing and Shipping:

Packaging and Shipping for Solar Power System

The Solar Power System is packaged and shipped to customers in a secure and professional manner.

The product is carefully placed in a cardboard box, which is then sealed with packaging tape. The box is then labeled with the product name and order number, along with the customer's name and address.

The box is then securely placed inside a larger cardboard box, which is then sealed with packaging tape and labeled with the customer's name and address. This box is then placed in a larger container for shipment.

The Solar Power System is shipped via a trusted carrier, such as UPS or FedEx, depending on the customer's preference. All orders are tracked and insured to ensure the safe and timely delivery of the product.



FAQ:

Solar Power System FAQs

Q: What is the Brand Name of the Solar Power System?

A: Yahua Lighting.

Q: What is the Model Number of the Solar Power System?

A: YHZ-SPS.

Q: Where is the Solar Power System produced?

A: It is produced in Guangdong, China.

Q: What is the Certification of the Solar Power System?

A: It has MSDS Certification.

Q: What is the Minimum Order Quantity for the Solar Power System?

A: The Minimum Order Quantity is 1.

Q: What is the Price range of the Solar Power System?

A: The Price range is USD25-65.

Q: How is the Solar Power System packaged?

A: The Solar Power System is packaged in a 540*350*310mm 16.8KG carton, with 2pcs machines and solar panel 675*330*375mm 28KG/5pcs.

Q: How long does it take for delivery of the Solar Power System?

A: It takes 25 days for one 20' container.

Q: What Payment Terms are available for the Solar Power System?

A: The Payment Terms are T/T, Western Union, and MoneyGram.

Q: How many Solar Power Systems can you supply every month?

A: We can supply 1000Pcs/month.



Shaanxi Yahua Lighting Electric Equipment Co., Ltd.



+86 2981028690



summer@syhzm.com



solarledstreet-light.com

No.1 Xinxu Avenue New Industrial Park, Hi-tech Zone, Xi'an,China