Professional Manufacturer 4-12 Meters Hot Dip Galvanised Street Light Pole Single Or Double Arm Available

Basic Information

- Place of Origin:
- Brand Name:

1

Yahua Lighting

China

YHZ-SLP

- CE IP65 ROHS ISO Certification:
- Model Number:
- Delivery Time:
- Payment Terms:





Product Specification

• Design Of Pole:

• Wind Speed:

- Installation Height:
- 4-12m Against Wind Pressure Of 100 Km/h To 180 Km/h

Against Earthquake Of 8 Grade

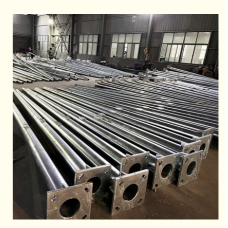
- Minimum Yield Strength:355MPA
- Shipping Time:
- Customized Service:
- Minimum Ultimate Tensile Strength:
- Mast Assembly: No Welding On Site/slip Joint

• Highlight:

3-7 Days Available

490MPA

Galvanised LED Street Light Pole, Hot Dip Galvanised Street Light Pole, 2m Street Light Pole



More Images









Product Description:

YAHUA LIGHTING HAS 20+ YEARS OF EXPERIENCE IN MANUFACTURING STREET LIGHT POLES

Yahua Lighting has an extensive experience in designing and manufacturing street lighting poles, solar street lights, and outdoor lamp posts. As the poles are galvanized, they are highly non-corrosive and are maintained free and long-lasting. Customers can also choose from a wide range of height options, ranging from 4 to 12 meters – all of which are highly customizable.

Streetlights are a part of everyday life, and streetlights have always been deeply embedded to its pole. In this sense, there is a high demand for solar street lights and highly cost-effective Solar Power Street Light Pole, Yahua Lighting's renowned best-seller. The product is hot-dip galvanized, ensuring a maximum service life of up to 20 years.

Customers are also given the opportunity to customize shapes of the base,pole, and arm according to their own requirements.



Features:

Hot-dip galvanizing technology has many advantages, such as strong corrosion resistance, controllable thickness and surface shape, maintenance-free life, and low cost. Therefore, it has become an increasingly popular anti-rust method for steel materials. The process of powder coating is often used to treat the surface of light poles. It not only prevents rust but also gives the light pole a good appearance. Moreover, the powder coating process can ensure the long health of the light pole. In addition, the detachable pole top provides both convenience and safety during transportation. Moreover, it also allows customers to customize the pole top and arm to their desired shape.

| Parameters | Details |
|-----------------------------------|---|
| Surface treatment | Hot Dip Galvanized, Powder Coating |
| Installation height | 4-12m |
| Wind speed | Against Wind Pressure Of 100 Km/h To 180 Km/h |
| Minimum ultimate tensile strength | 490MPA |
| Mast assembly | No Welding On Site/slip Joint |
| Warranty | 20 Years+ |
| Shipping time | 3-7 Days |
| Minimum yield strength | 355MPA |
| Welding | Welding Confirms With The International Welding Standard Of CWB |
| Ground-mounted | Buried |

Technical Parameters:

Applications:

Yahua Lighting's YHZ-SLP LED Street Light Pole is an ideal product for various applications. It is certified by CE IP65 ROHS ISO, and can be delivered within 5-8 days. Customers can choose different payment terms including L/C, D/A, D/P, T/T, Western Union and MoneyGram. The product can be shipped within 3-7 days. Its mast assembly does not require welding on site or slip joint. With a minimum yield strength of 355MPA, the pole is designed to withstand an earthquake of 8 grade. The surface of the pole is treated with hot dip galvanized or powder coating. It is suitable for solar panel street lamp post, galvanised street light pole, and solar panel street lamp post. Customization:

LED Street Light Pole Brand Name: Yahua Lighting Model Number: YHZ-SLP Place of Origin: China Certification: CE IP65 ROHS ISO Delivery Time: 5-8 days Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

 Wall thickness: 4mm-4.5mm

 Customized service: Available

 Max ultimate tensile strength: 620MPA

 Shipping time: 3-7 Days

 Joint of poles: Insert Mode, Inner Flange Mode, Face-to-face Joint Mode

 Galvanised Street Light Pole, Solar Panel Street Lamp Post, Solar Power Street Light Pole

Support and Services:

Technical Support and Service for LED Street Light Pole

We provide technical support and service for the LED Street Light Pole. Our team has the expertise and knowledge needed to help you make the most of your product. We provide the following services: Installation and maintenance services Troubleshooting Repair services Replacement of defective parts Technical advice and guidance If you have any questions or need help with your LED Street Light Pole, please contact us and our team will be happy to assist you.

Industry knowledge:

How To Choose Light Poles For Different Installation Heights?

The simplest calculation method is to determine the height of the light pole according to the way the lights are arranged.

The ratio of single-side lighting is 1:1. For example, if the road is 6 meters wide, a 6-meter-high light pole needs to be installed.

The ratio of bilateral symmetrical lights is 1:0.5. For example, if the road width is 10 meters, a light pole with a height of 5 meters needs to be installed.

The ratio of zigzag lights on both sides is 1:0.7. For example, if the road width is 10 meters, a light pole with a height of 7 meters needs to be installed.

Different situations will have slight differences. If you don't know how high the light pole should be installed when you buy it, you can contact us and we will give you advice.

FAQ:

Q: What is the Brand Name for LED Street Light Pole?

A: The Brand Name for LED Street Light Pole is Yahua Lighting.

Q: What is the Model Number for LED Street Light Pole?

A: The Model Number for LED Street Light Pole is YHZ-SLP.

Q: Where is LED Street Light Pole manufactured?

A: LED Street Light Pole is manufactured in China.

Q: Does the LED Street Light Pole have any certifications?

A: Yes, the LED Street Light Pole has CE IP65 ROHS ISO certifications.

Q: What is the delivery time for LED Street Light Pole?

A: The delivery time for LED Street Light Pole is 5-8 days.

Q: What payment methods do you accept for LED Street Light Pole?

A: We accept L/C, D/A, D/P, T/T, Western Union, MoneyGram payment methods for LED Street Light Pole.



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