Customized Solar Power Street Light Pole with 490MPA Ultimate Tensile Strength 4-12m Installation Height

Basic Information

Place of Origin:

Ź

- Brand Name:
- Certification: CE IP65 ROHS ISO

China

Yahua Lighting

YHZ-SLP

- Model Number:
- Delivery Time: 5-8 days
- Payment Terms:





Product Specification

	4-12m Solar Power Street Light Pole, Available Solar Power Street Light Pole 4-12m
Highlight:	Available Solar Power Street Light Pole,
Wall Thickness:	4mm-4.5mm
Warranty:	20 Years+
Minimum Ultimate Tensile Strength:	490MPA
Mast Assembly:	No Welding On Site/slip Joint
• Wind Speed:	Against Wind Pressure Of 100 Km/h To 180 Km/h
Shipping Time:	3-7 Days
Surface Treatment:	Hot Dip Galvanized, Powder Coating
• Welding:	Welding Confirms With The International Welding Standard Of CWB

Product Description:

Our LED Street Light Pole is a hot dip galvanised and powder coated steel pole. It is designed to meet international welding standards (CWB) in order to ensure maximum quality and durability. The wall thickness of this product is 4mm-4.5mm. It can be installed at heights of 4-12m and its joints are made using Insert Mode, Inner Flange Mode and Face-to-face Joint Mode. This Galvanised Street Light Pole is highly resistant to rust and corrosion and offers superior strength and stability. It is ideal for areas prone to weathering and is capable of withstanding extreme environmental conditions.

Features:

Product Name: LED Street Light Pole Solar Power Street Light Pole Solar Panel Street Lamp Post Warranty: 20 Years+ Wind speed: Against Wind Pressure Of 100 Km/h To 180 Km/h Mast assembly: No Welding On Site/slip Joint Surface treatment: Hot Dip Galvanized, Powder Coating Design of pole: Against Earthquake Of 8 Grade Galvanised Street Light Pole

Technical Parameters:

Product Attributes	Details
Minimum ultimate tensile strength	490MPA
Design of pole	Against Earthquake Of 8 Grade
Shipping time	3-7 Days
Joint of poles	Insert Mode, Inner Flange Mode, Face-to-face Joint Mode
Installation height	4-12m
Max ultimate tensile strength	620MPA
Warranty	20 Years+
Wall thickness	4mm-4.5mm
Surface treatment	Hot Dip Galvanized, Powder Coating
Customized service	Available

Applications:

Yahua Lighting's YHZ-SLP LED Street Light Pole is the perfect choice for a wide range of outdoor lighting applications. This pole is designed to provide reliable, efficient, and long-lasting illumination for streets, roads, pathways, parks, and other outdoor areas. It is certified to CE IP65 ROHS ISO standards and features a 5-8 days delivery time with 3-7 days shipping time. It is designed with a mast assembly that requires no welding onsite and utilizes a slip joint for easy installation. The pole is designed to withstand an earthquake of 8 grade and has a minimum ultimate tensile strength of 490MPA. The YHZ-SLP is an ideal solution for solar power street light pole, solar panel street lamp post, and solar power street light pole applications due to its customized service that is available to meet specific needs.

Customization:

Yahua Lighting's LED Street Light Pole offers a wide variety of customizable services. Our product has a brand name of Yahua Lighting, and its model number is YHZ-SLP. The product is from China and has been certified with CE IP65 ROHS ISO. Delivery time is 5-8 days,

and payment terms are L/C, D/A, D/P, T/T, Western Union, and MoneyGram. Our LED Street Light Pole has an installation height of 4-12m, and it can be customized to suit your needs. The surface treatment can be Hot Dip Galvanized or Powder Coating. The product can be ground-mounted, buried, or even solar-powered. Its max ultimate tensile strength is 620MPA, making it a reliable option for your lighting needs.

Support and Services:

LED Street Light Pole Technical Support and Service

We are committed to providing the best quality LED street light poles and technical support for them. Our experienced team of technical support specialists are available to answer any questions you may have about installation, operation, and maintenance. We provide a comprehensive range of services including:

Troubleshooting and diagnostics

Fault detection and repair

Software upgrades and updates

Equipment testing and calibration

Training and education

We strive to ensure that customers receive the highest quality of customer service and technical support. If you ever experience any issues with your LED street light poles, please do not hesitate to contact us. Our team will be more than happy to help you.

Packing and Shipping:

Packaging and Shipping for LED Street Light Pole Each LED Street Light Pole will be packaged in a cardboard box with bubble wrap. The package will be shipped via FedEx or UPS. The tracking number for the shipment will be provided.

FAQ:

Shaanxi Yahua Lighting Electric Equipment Co., Ltd.

+86 2981028690 summer@sxyhzm.com © solarledstreet-light.com

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