



## Powder Coating Surface LED Street Light Pole 620MPA Max Ultimate Tensile Strength

Our Product Introduction

For more products please visit us on [solarledstreet-light.com](http://solarledstreet-light.com)

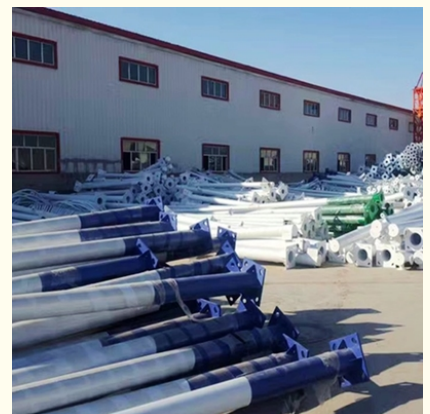
### Basic Information

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



### Product Specification

- Max Ultimate Tensile Strength: 620MPA
- Mast Assembly: No Welding On Site/slip Joint
- Welding: Welding Confirms With The International Welding Standard Of CWB
- Warranty: 20 Years+
- Minimum Yield Strength: 355MPA
- Joint Of Poles: Insert Mode, Inner Flange Mode, Face-to-face Joint Mode
- Surface Treatment: Hot Dip Galvanized, Powder Coating
- Design Of Pole: Against Earthquake Of 8 Grade
- Highlight: **Powder Coating LED Street Light Pole ,  
4.5mm Solar Street Light Pole,  
Inner Flange LED Street Light Pole**



### More Images



## Product Description

### Product Description:

#### LED Street Light Pole

This LED street light pole is made from high quality steel, with wall thickness ranging from 4mm to 4.5mm and minimum yield strength of 355MPA. It is hot dip galvanized and powder coated, following welding standard of CWB. Delivery time is only 3-7 days. It is perfect for solar panel street lamp post, and great for both indoor and outdoor places.

This Galvanised Street Light Pole is designed to resist corrosion, wear and tear, and other environmental elements. It is designed for long-term use and can bear the weight of multiple LED lights simultaneously. It is also easy to install and requires minimal maintenance, making it a cost-effective solution for solar panel street lamp post.

This LED street light pole is a perfect choice for both residential and commercial applications. It is energy-efficient and environment-friendly, providing high-quality lighting for outdoor areas. It is also durable and can withstand extreme weather conditions. Furthermore, its aesthetic design makes it a great addition to any outdoor setting.

### Features:

Product Name: LED Street Light Pole

Wind speed: Against Wind Pressure Of 100 Km/h To 180 Km/h

Mast assembly: No Welding On Site/slip Joint

Design of pole: Against Earthquake Of 8 Grade

Surface treatment: Hot Dip Galvanized, Powder Coating

Solar Panel Street Lamp Post

Galvanised Street Light Pole

Shipping time: 3-7 Days

### Applications:

**Yahua Lighting LED Street Light Pole** is the perfect solution for anyone looking for a reliable, long-lasting and energy-efficient lighting solution. This lighting pole has been designed to withstand a wide range of outdoor conditions and is certified to CE IP65 ROHS ISO, ensuring the highest quality and longevity. With its ultimate tensile strength of 620MPA, the Yahua Lighting LED Street Light Pole can be installed either as ground-mounted or buried. The pole is available in a range of installation heights between 4-12m and has a hot dip galvanized or powder coating surface treatment for maximum durability. You can feel safe knowing that you have a 20 years+ warranty on the LED Street Light Pole. Solar power street light poles and solar panel street lamps are also available for those looking for a more eco-friendly option.



### Technical Parameters:

Customized service	Minimum ultimate tensile strength
Available	490MPA
Shipping time	Wind speed
3-7 Days	Against Wind Pressure Of 100 Km/h To 180 Km/h
Mast assembly	Minimum yield strength
No Welding On Site/slip Joint	355MPA

<b>Warranty</b>	<b>Joint of poles</b>
20 Years+	Insert Mode, Inner Flange Mode, Face-to-face Joint Mode
<b>Welding</b>	<b>Wall thickness</b>
Welding Confirms With The International Welding Standard Of CWB	4mm-4.5mm

## Customization:

Yahua Lighting offers custom-made LED Street Light Poles with features such as Brand Name: Yahua Lighting, 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, Mast Assembly: No Welding On Site/slip Joint, Customized Service: Available, Welding: Welding Confirms with the International Welding Standard of CWB, Joint of Poles: Insert Mode, Inner Flange Mode, Face-to-face Joint Mode, Max Ultimate Tensile Strength: 620MPA. Solar Power Street Light Poles are designed to be energy efficient, cost effective, and environmentally friendly. Get your custom-made LED Street Light Pole today!

## Packing and Shipping:

Packaging and Shipping

LED Street Light Pole is packaged in a corrugated box. The box is protected with bubble wrap and foam for extra protection. It is then sealed with a secure tape. Shipping is done via a reputable courier service such as FedEx or UPS. Delivery times depend on the destination, but typically take 3-7 business days.

## FAQ:

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

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

Q: Where is this LED Street Light Pole from?

A: This LED Street Light Pole is from China.

Q: What certifications does this LED Street Light Pole have?

A: This LED Street Light Pole has CE IP65 ROHS ISO certifications.

Q: How long does it take to deliver this LED Street Light Pole?

A: It takes 5-8 days to deliver this LED Street Light Pole.

Q: What Payment Terms are available for this LED Street Light Pole?

A: The Payment Terms available for this LED Street Light Pole are L/C, D/A, D/P, T/T, Western Union, MoneyGram.



**Shaanxi Yahua Lighting Electric Equipment Co., Ltd.**



+86 2981028690



summer@sxyhzm.com



solarledstreet-light.com

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