

High Power Ip65 Waterproof Outdoor LED Street Light Aluminum 50w 100w 150w 200w

Basic Information

• Place of Origin: China

Brand Name: Yahua lightingCertification: CE ROHS IES

Minimum Order Quantity: 5pcsDelivery Time: 5-8 Days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 3000pcs per month



Product Specification

• Luminous Efficiency: 100 120Lm/W

• Power: 120W

• Housing: Aluminium

• Protection Class: IP65

Color Temperature: 2700-6500KWorking Lifespan: >50000 HoursWarranty: 3-5 Years

Highlight: Ip65 Waterproof Outdoor LED Street Light,

Aluminum Outdoor LED Street Light 100w,

Aluminum Street Lamp Waterproof





More Images





Product Description

Products Description

With the entire front panel adorned with LEDs, this High Power LED Street Light offers unparalleled even light distribution - no corner is left in the dark. This street light is versatile enough to light up narrow alleys or expansive streets and thoroughfares, providing ample illumination for everyone to see without any obstruction. Not only that, cutting-edge LED technology guarantees impressive energy efficiency, making it an environmentally-friendly and affordable option for municipalities or businesses. Installation is a breeze, with both wall and pole mounting options. Additionally, the programmable remote control allows you to fine-tune the brightness and timing of the light to suit your specific needs with ease.

Feature

- 1: Aluminum shell: The paint processing technique employed in manufacturing this light involves using high-pressure cast aluminum shell molding, which grants it impressive corrosion resistance attributes. Thus, it stays durable and lasts long even in harsh outdoor environments. Additionally, it offers waterproof protection levels up to IP66/IP67, thereby increasing its defense against water damage.
- 2: High luminance: LED street lights with a high power output are an excellent choice for outdoor lighting needs due to the level of bright illumination provided. These lights enhance visibility, creating a safer environment by offering consistent lighting across a vast area. Furthermore, the better color rendering capacity of these LEDs ensures that objects and individuals are adequately illuminated for clear visual recognition during the night.
- 3: Durable and impact-resistant: Our LED street lighting boasts high-pressure die-casting aluminum fin and shell integration to guarantee durability and impact resistance for long-lasting illuminating solutions. We prioritize three factors: durability, efficiency, and ease of use, making our lighting the perfect choice for businesses, municipalities, and anyone seeking stylish, reliable outdoor illumination solutions.

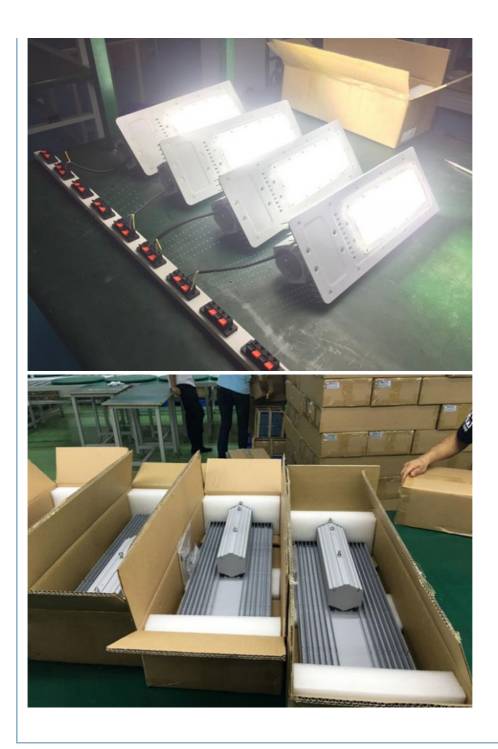


Technical Specifications

Input Voltage	AC85V 265V	
Frequency Range	50Hz 60Hz	
Total Harmonic Distortion	≤ 10 %	
Power Factor	0.95	
LED chip	3030	
Led Luminous Efficiency	100 110Lm/W	
Led Initial Flux	5700 6300Lm	
Lamp Efficiency	93 %	
Color Temperature	2700-6500K	
Color Rendering Index	Ra 80	
Warranty	3-5 years	
Working Temperature	-40°C +50°C	
IP Grade	IP65	
Working Life-span	>50000H	

Advantages of High Power LED Street Light

- 1: Resilient to Weather Conditions: These lights are engineered to withstand adverse weather conditions, ensuring durability and functionality in even the most extreme situations.
- 2: Quick and Convenient Installation: Their lightweight and practical design makes these lights hassle-free to install, making them an excellent choice for a wide range of applications.
- 3: Cost-Effective and Low Maintenance: These LED street lights demand minimal maintenance resulting in a reduced lifecycle cost and an option that ensures higher returns on investment.
- 4: Environmentally Conscious: LED lights are an eco-friendly solution, lacking harmful chemicals, and consequently helping to mitigate carbon emissions.



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