

COB Integrated Outdoor LED Street Light 3000 - 6000K IP65 Street Lamp With Pole

Basic Information

• Place of Origin: China

Brand Name: Yahua lighting
Certification: CE ROHS IES
Delivery Time: 5-8 Days

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

MoneyGram

• Supply Ability: 3000pcs per month



Product Specification

Power: 50W/100W/150W/200W/250WLamp Beads: COB-integrated Lamp Beads

• Beam Angle: 75*145

Color Temperature: 3000K 4000K 5000K 6000K
 Light Effect: 70 CRI 100-120LM/W
 Certifications: CE, ROHS, ISO9001, CQC

Warranty: 3-5 YearsShipping Time: 5-9 Days

• Highlight: 6000K IP65 Street Lamp,

COB Integrated Outdoor LED Street Light,

100W COB Street Lamp



More Images





Product Description

Products Description

Our newest offering is the Street Light Outdoor, boasting a modern and sleek elliptical design. With a wattage range of 50-250 and a remarkable brightness output of 100-120LM/W, this light fixture provides exceptional lighting coverage. Crafted using high-quality die-cast aluminum, the housing promises sturdiness and longevity that's perfect for any outdoor setting. It's no wonder that our Street Light Outdoor is a top-performing export product today.

Features

- 1: Imported chips: The street light is a highly advanced lighting device that has been equipped with 45 million state-of-the-art LED chips that have been specially designed for this application. In addition, the street light features pure optics glass lenses that have been carefully selected to optimize light transmission and improve the overall performance of the device. Moreover, the street light has been designed to withstand high temperatures and is equipped with anti-yellowing properties, which help to maintain the clarity and brightness of the light over time. All of these features work together to enhance the stability and efficiency of the street light, ensuring that it provides reliable and consistent illumination to the surrounding area.
- 2: Pole interface: The pole connectors that are included in this product are made from high-quality die-cast aluminum, ensuring a long-lasting usage life. To further guarantee stability and durability, the pole connectors are fastened by robust stainless steel screws, which come in a larger diameter size. It is important to note that the diameter of the pole connector may vary depending on the wattage of the product, ensuring that it is tailored to specific requirements.
- 3: Quality aluminum lamp body: Our aerospace-grade aluminum die-casting process is characterized by a high-density composition that results in a premium product. This process involves carefully casting the aluminum to achieve a flawless surface finish that is second to none. The anodization process applied to the aluminum ensures that the finished product has a stunning glossy finish with an incredible texture that feels smooth and velvety to the touch. Our commitment to excellence means that we deliver a superior sensory experience that is truly unmatched in the industry.



Technical Specifications

Item	Street Light Outdoor
LED chip	High quality Chip
LED driver	Done driver
CRI	>80
Luminous efficiency	120LM/W
Input voltage	AC85-265V
Materials	High Strength Aluminum+Glass
Life Span	50,000 hours
Size	950*360mm*10cm; Hole 75mm
Warranty	3 years

Benefits of using traditional LED streetlights

- 1: Reliable: LED street lights have a longer operating life than traditional street lights, reducing maintenance costs and ensuring reliability.
- 2: Low operating cost: LED street lights consume up to 80% less energy than traditional street lights, which translates to a reduction in operating costs.
- 3: Brightness: LED street lights are brighter than traditional street lights, which improves visibility and safety for drivers and pedestrians.
- 4: Directionality: LED streetlights are directional, which means they can accurately target specific areas and reduce light pollution.



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