

Eco Friendly 1250W Football Pitch Floodlights for Soccer Stadium

Our Product Introduction

for more products please visit us on ushineraylight.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: UShineray
- Certification: RoHS, CQC, CCC, CE, FCC, LVD
- Model Number: YXR-QC-1000W
- Minimum Order Quantity: 1pcs
- Payment Terms: T/T, Paypal, Western Union

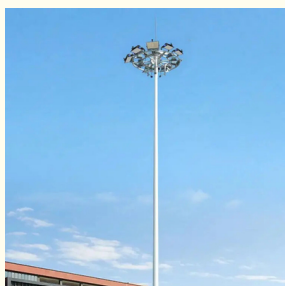


Product Specification

- Lamp Luminous Efficiency(lm/w): 170±5%
- Lighting Solutions Service: Lighting And Circuitry Design, DIALux Evo Layout, Auto CAD Layout
- Working Time (hours): 50000
- IP Grade: IP66 Waterproof
- Highlight: Eco led lights for soccer field,
1250w led lights for soccer field,
Eco 1250 watt led stadium lights



More Images

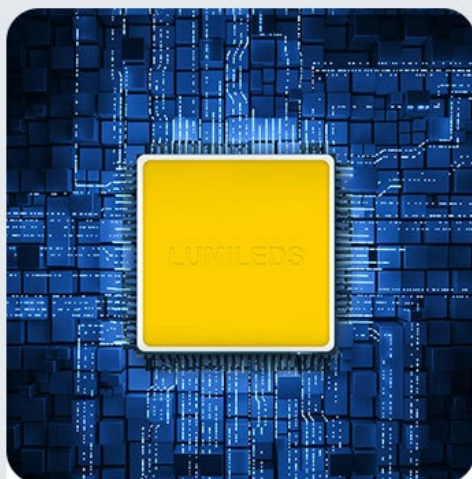


Product Description

Enhance your soccer stadium with our eco-friendly 1250W football pitch floodlights. Designed with energy efficiency in mind, these floodlights offer bright, uniform illumination while minimizing environmental impact. They are ideal for large sports fields, combining sustainability with high performance.

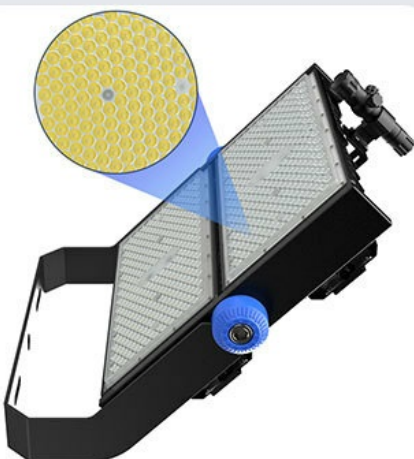
Product Features

1. **Flexible Mounting Solutions:** Options include thickened bracket, durable base, or reinforced round tube for versatile installation.
2. **Waterproof and Cooling:** IP66 rating with built-in power supply and aluminum housing for effective heat dissipation.
3. **High Lumen Efficiency:** Features a professional lens and high lumen chips, achieving a light efficiency of 150 lm/V \pm 5%.
4. **Angle-Adjustable Modules:** Each module can be individually adjusted, with a bracket providing up to 180° of adjustment.



Light efficiency >140lm/W

Luminous efficiency is more than 140lm/W, or more higher light efficacy can be customized, low decay.



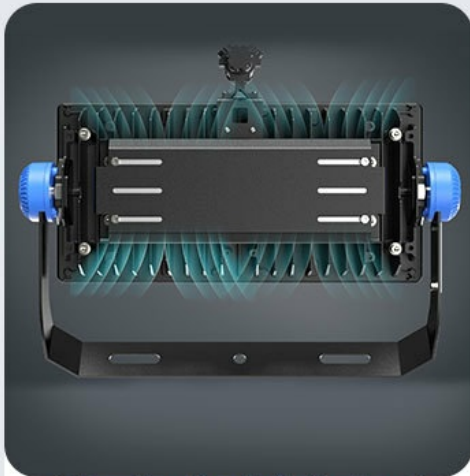
Professional optical light distribution

With narrow, middle, width beam angle:
15°30°45°60°90°



Brand Driver

Famous brand MOSO Driver or other brand driver is optional, good stability, high efficiency, flicker free, anti-surge.



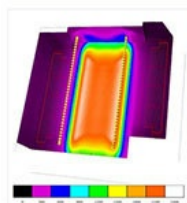
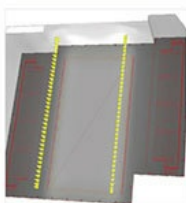
Excellent heat dissipation performance

ADC12 die-casting aluminum heat sink, high thermal conductivity aluminum substrate, fast heat dissipation, the efficiency is up to 96W / M.K, reduce light decay.



The whole lamp IP66 Ingress Protection

IP67 LED Driver, lamp with silicone waterproof sealing strip, UV-resistant material, reliable without failure.



Intelligent dimming system

0~10V, PWM and DALI dimming models are available; Dialux simulation test service can be provided.

12+
Experience

2600m²+
Factory Area

5000+
Daily Capacity



PRODUCTION SITE





FAQ

Q1. Are you a manufacturer?

Yes, we have our factory with over 10 years of R&D and manufacturing experience based on ISO quality management since 2011.

Q2. Do you have any MOQ limit for LED light orders?

No MOQ, 1pc for sample checking is available.

Q3. Can I get a lower price for a large quantity of orders?

Yes, please check with our sales staff for the details.

Q4. How about the lead time of ordering?

Our standard sample lead time is 3-5 days, and normal order lead time is 7-10 days. For the large order lead time, please also check with our sales team.

Q5. Can you provide OEM and ODM services?

We can provide OEM and ODM products, with customized label designs on the product and carton box. Or customized carton box, and laser print logo on the lamp fixture.

Q6. What is the payment terms of your formal order?

We accept payment via TT, Paypal, and Western Union, and we offer EXW, FOB, CIF, and CFR terms.

Q7. How to deal with the defective?

All of our products are produced in a strict quality control system, the defective rate is less than 0.2% according to our shipment records. We offer a 3- 5 years warranty for this product, if there is any defective during the warranty, please provide pictures or videos of the working situation of the defective lights, and we will ship the new lights to you within a few days or send it together with your next order.



+8613410523891



joy@ushineray.com



ushineraylight.com

4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District,
Shenzhen