

Energy Efficient 750W Flood Light Cricket Stadium Light For Cricket Stadium

Our Product Introduction

for more products please visit us on ushineraylight.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: UShineray
- Certification: EMC, RoHS, CQC, CCC, CE, FCC, LVD
- Model Number: YXR-QC-750W-D
- Minimum Order Quantity: 1pcs
- Payment Terms: T/T, Paypal, Western Union



Product Specification

- Lamp Body Material: Aluminum Alloy+PC LENS
- Beam Angle(°): 15°/30°
- Lamp Luminous Flux(lm): 112500lm
- Warranty(Year): 5 Years
- Light Source: High Brightness LED
- Lighting Solutions Service: Lighting And Circuitry Design, DIALux Evo Layout, LitePro DLX Layout, Auto CAD Layout, Agi32 Layout
- Type: 750W 800W Stadium Flood Light
- OEM/ODM: Accept
- Dimming: 0-10V
- LED Chip: Philips 3030
- Highlight: **750w led stadium light, 750w cricket stadium light, high brightness led stadium light**



More Images



Product Description

Energy Efficient 750W Flood Light Cricket Stadium Light for Cricket Stadium

Our 750W flood lights are designed for cricket stadiums, offering exceptional energy efficiency. These lights provide strong and consistent illumination, reducing energy consumption and lowering operating costs. Ideal for large venues, they ensure optimal visibility for players and spectators alike.

Product Features

Optimized LED chip selection and independent lenses offer superior lighting performance with up to 150lm/W efficiency. Reduces glare and light spill, providing a soft and uniform light distribution.

Customizable stadium light angles (15°, 30°, 60°, 90°) with high-transmission PC reflective lenses that resist yellowing and ensure long-term clarity.

All-aluminum construction with integral molding and advanced heat dissipation via large radiation fins. UV-protected with IP66 rating for reliable performance in all weather.

High power in a compact form with reduced wind exposure and greater safety compared to traditional lighting modules.

Product Parameters

Model	YXR-QC-750W-D
Power	750W
Lumens(lm)	112500
Other Power Options	300W/500W/600W/1000W/1200W
Weight(kg)	20
Sizes(mm)	565*652*352
Efficacy	150lm/W
CCT	2700-6500K
CRI	≥70Ra
LED Chips	San'an 3030/Lumileds 3030
PF	>0.95
Input Voltage	AC100-277V(Moso)
Beam Angle	15°/30°
Work Temp	-35~55°C
Humidity	15%~90% RH, no condensing
Finish	Sprayed with outdoor special powder
Life Span	≥50,000 Hrs (LM70 @ 35°C)
IP Grade	IP66
IK Grade	IK08
Body material	PC lens + Aluminum housing
Power Wire	Rubber cable(3*1.5mm ²) L=0.3m
Electronic safety grade	Class I

Product Details



01

High brightness Brand LED chips adopted

High light transmittance >93%, using brand 3030 or 5050 LED chips, light efficacy is up to 150lm/W, good CRI, low heat and long lifespan.



02

Qualified brand driver

High efficiency MOSO driver or other famous brand power supply is used, constant current and voltage, with short circuit, over-voltage, over-current, over temperature protection, the efficiency up to 95%.



03

Excellent heat dissipation

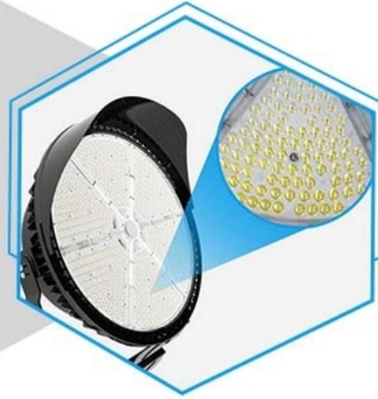
Integral ADC12 aluminum die-casting, sturdy and durable, adopt hollow air convection heat dissipation design to increase air contact surface and improve heat dissipation performance.



04

Professional optical lens

Different beam angles are optional: 15°/30°/60°/90° ; meeting the requirement of professional light distribution, restraining the dazzle light and spilling light effectively.



05

Adjustable bracket

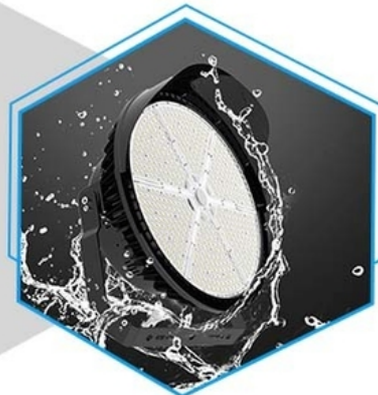
Thicken mounting bracket, maximum 180° adjustable.

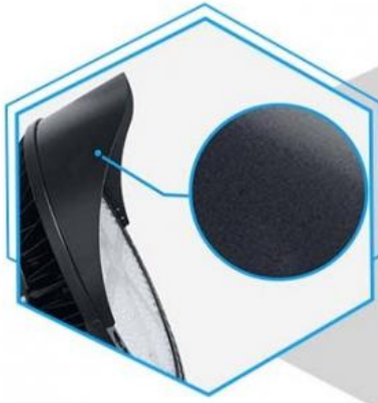


06

The whole lamp IP66 waterproof

The whole lamp IP66 waterproof and dustproof rated, IK08 impact grade.





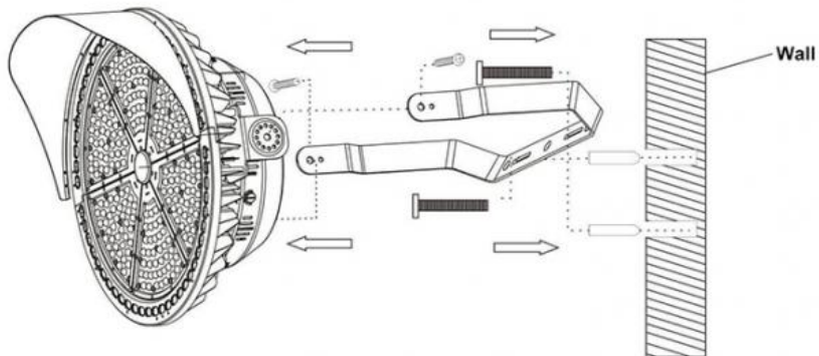
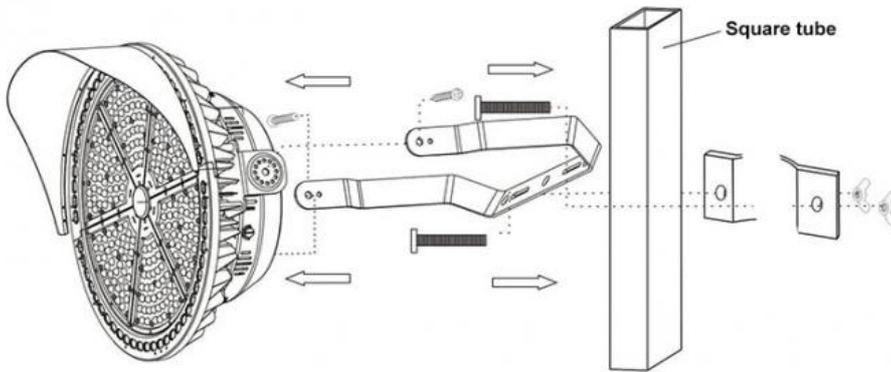
07

Surface spray coating with metal powder

Surface spray coating with metal powder, anti-corrosion, never rusted and fading.



Installations



Package



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 order?

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

Q4. How about the lead time of LED Stadium Light?

Our standard lead time for samples is 3-5 days, and the 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 are the payment terms of your formal order?

We accept payment via TT, Paypal, and Western Union, and we offer EXW 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 3- 5 years warranty for this product, if there is any defective during the warranty, please provide a picture or video of the working situation of the defective lights, we will ship the new lights to you within a few days or send them together with your next order.

 **Shenzhen Yongxinrui Lighting Technology Co., Ltd.**

 +8613410523891

 joy@ushineray.com

 ushineraylight.com

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