# Adjustable 750W Sports Floodlights Stadium Light For Outdoor Concert

### **Basic Information**

. Place of Origin: Shenzhen, China Brand Name: **UShineray** 

FCC, LVD, EMC, RoHS, CE · Certification:

Model Number: YXR-QC-750W-G

• Minimum Order Quantity: 1pcs

Payment Terms: T/T, Paypal, Western Union



## **Product Specification**

· Application: Outdoor Sports Fields

. IP Rating: IP66 Or IP67 • Intelligent Control: Customized

 Lighting Solutions Service: Lighting And Circuitry Design, Onsite

Metering, DIALux Evo Layout, LitePro DLX Layout, Auto CAD Layout, Project Installation

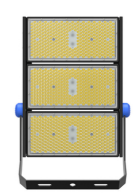
250W/500W/750W/1000W/1250W/1500W/20 • Power:

. LED Chip: Lumileds 3030

. LED Driver: MOSO, Inventronics, Or Meanwell

15°/30°/40°/60°/90° . Beam Angle: • Highlight: 750w led sports lights,

750w sports lighting fixtures, stadium led sports lights



# More Images





### **Product Description**

Adjustable 750W sports floodlights Stadium Light for Outdoor Concert

Enhance your outdoor concert experience with our 750W adjustable sports floodlights. These versatile floodlights allow you to customize the lighting angles and intensity to suit different performance needs. Ideal for outdoor events, they provide bright, adjustable illumination, ensuring clear visibility and an impressive atmosphere for concerts and performances.

### **Product Details**

Wide Power Range: Available in sizes from 250W to 2500W, accommodating diverse lighting applications.

Efficient Light Output: Provides a high light efficacy of 150 lm/W, ensuring efficient lighting.

**Adjustable Light Angles**: Equipped with adjustable beam angles (15°, 30°, 45°, 60°, 90°) and a 180° adjustable lamp for customizable lighting solutions.

Weather and Impact Resistant: Rated IP66 for water and dust resistance and IK08 for impact protection, suitable for challenging environments.

Precision Laser Sight: An integrated laser sight is used for accurate light placement and orientation.

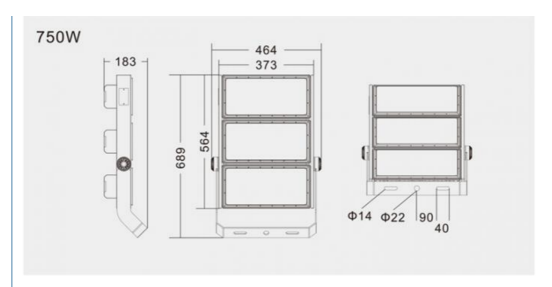
Glare Reduction Option: Optional anti-glare cover to reduce glare and improve lighting quality.

Simulation and Planning: Includes support for IES files and Dialux simulation to aid in lighting design and analysis.

### **Product Parameters**

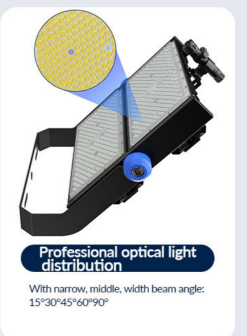
Model	YXR-QC-750W-G
Power	750W
Lumens(Im)	112500
Other Power Options	250W/500W/1000W/1250W/1500W/2000W/2500W
Weight(kg)	18.7
Sizes(mm)	464*689*183
Efficacy	150lm/W
CCT	3000-6500K
CRI	≥70Ra
LED Chips	Lumileds 3030
PF	>0.97
Input Voltage	AC100-277V(Moso)
Beam Angle	15°/30°/40°/60°/90°
Work Temp	-35~55°C
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*1.5mm²) L=0.3m
Electronic safety grade	Class I

### **Product Sizes**



### **Product Details**





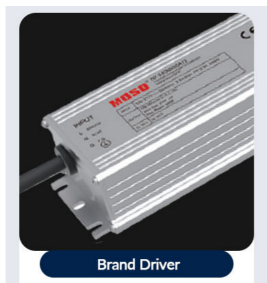


thermal conductivity aluminum substrate, fast

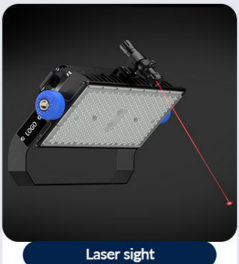
heat dissipation, the efficiency is up to 96W /

M.K,reduce light decay.

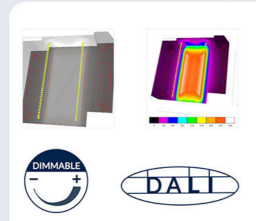




Famous brand MOSO Driver or other brand driver is optional, good stability, high efficiency, flicker free, anti-surge.



Quick-installed laser sight, easily adjust the direction of illumination to achieve maximum lux and uniformity, what's more, it can minimize installation time and lower the labor cost.



# Lntelligent dimming system

 $0{\sim}10\text{V}, PWM$  and DALI dimming models are available; Dialux simulation test service can be provided.

### **Applications**

Outdoor sports arena, Outdoor venues, Football field, Tennis court, Hockey field, Rugby pitch, Riding arena, Volleyball court, Outdoor water polo, Training pitch, Training fields, Backyard lighting, Ski resorts, Parking lot, Parking squares and other outdoor lighting places.

# **Applications**

Supply Professional Sports Stadiums Lighting Projects Solutions





High brightness, wide lighting area





High cost performance, easy installation

High Brightness LED Stadium Lights



## 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.

# USHINERAY 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