

## Shattered Resistant 2000W Marine Sport Lighting Stadium Light For Oil Field

### **Basic Information**

Place of Origin: Shenzhen, Guangdong

Brand Name: UShineray

Certification: EMC, RoHS, CE, FCC, LVD

Model Number: YXR-QC-2000W-G

• Minimum Order Quantity: 1pcs

• Payment Terms: T/T, Paypal, Western Union



## **Product Specification**

Application: Outdoor Sports Arena, Outdoor Venues,

Football Field

• Waterproof: IP66

• Support Dimmer: Customized

• Lighting Solutions Service: Lighting And Circuitry Design, Onsite

Metering, DIALux Evo Layout, LitePro DLX Layout, Auto CAD Layout, Agi32 Layout,

Project Installation

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

LED Chip: San'an/ Lumileds 3030LED Driver: MOSO Or As You Want

• Bracket Adjustable.: The Bracket Is Equipped With A Dial,

180°adjustable.

• Highlight: stadium led sports lights,

stadium sports lighting fixtures,

250w led sports lights



## More Images





## **Product Description**

Shattered Resistant 2000W marine sport lighting Stadium Light for Oil Field

Designed for harsh marine environments, our 2000W shattered-resistant sport lighting is perfect for oil fields. These rugged lights are built to endure tough conditions, providing reliable and bright illumination while resisting impact and shattering. Ideal for marine and industrial settings where durability is crucial.

#### **Product Details**

**Power Range**: Provides options from 250W to 2500W, accommodating various lighting needs. **Efficient Illumination**: Achieves a light efficacy of 150 lm/W, ensuring bright and effective lighting.

Flexible Beam Angles: Offers beam angles of 15°, 30°, 45°, 60°, and 90°, with a fully adjustable 180° lamp for versatile

lighting

**Durability Features**: IP66 rating for protection against water and dust and IK08 for impact resistance, suitable for harsh environments

Laser Sight Integration: Includes a laser sight for precise alignment and setup.

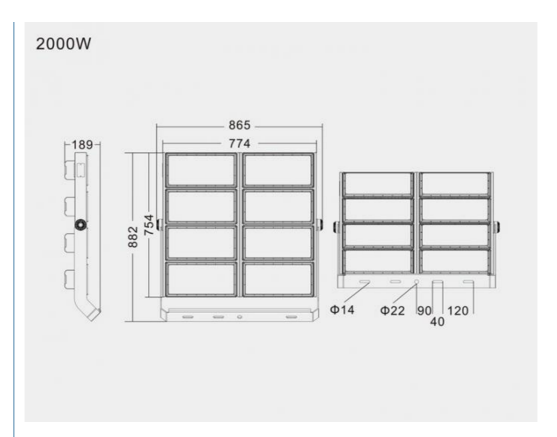
Anti-Glare Cover Availability. Optional cover available to reduce glare and enhance visual comfort.

Lighting Design Support: Supports IES files and Dialux simulations for detailed lighting design and analysis.

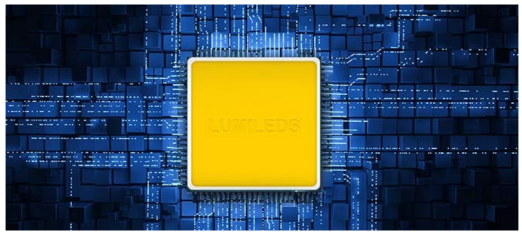
#### **Product Parameters**

Model	YXR-QC-2000W-G
Power	2000W
Lumens(lm)	300000
Other Power Options	250W/500W/750W/1000W/1250W/1500W/2500W
Weight(kg)	48.2
Sizes(mm)	865*882*189
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

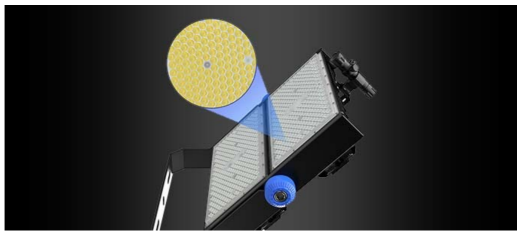
#### **Product Sizes**



## **Product Details**



Luminous efficiency 150lm/W±5% Higher light efficacy can be customized, low decay.



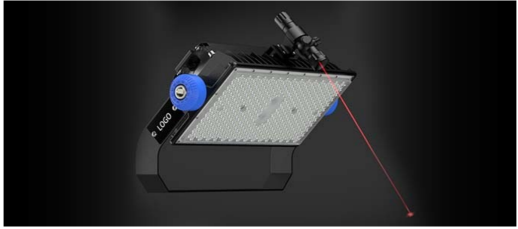
Optical light distribution
With narrow, middle width beam angle: 15° 30° 45° 60° 90°



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



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

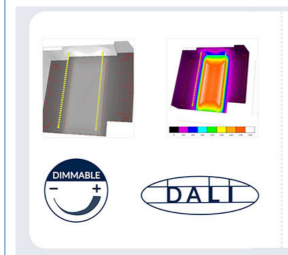


Laser sight available Quick-installed laser sight easily adjusts the direction of illumination to achieve maximum lux and uniformity.



IP66 Waterproof

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



## **Lntelligent dimming system**

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

## **Applications**

# **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.







