

# Windproof Led Flood Light 1200W 400w Sports Stadium Lighting For Parking Lot

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1pcs
- 1 pcs in an inner box • Packaging Details: Size: 61\*41\*28CM G.W: 18.5KG T/T, Paypal, Western Union • Payment Terms:

China

UShineray

FCC CE RoHS

YXR-QC-1200W-M

1500 Piece/Pieces per Week

• Supply Ability:

## **Product Specification**

- Lamp Luminous Efficiency(Im/w):
- Support Dimmer:
- Lighting Solutions Service: Lighting And Circuitry Design, DIALux Evo Layout, LitePro DLX Layout, Auto CAD
- Working Time (hours):
- Lamp Luminous Flux(Im):
- Color Temperature(CCT):
- . Lamp Body Material:
- Warranty(Year):
- Power:
- Applications:
- Color:
- OEM/ODM:
- Highlight:

Layout, Project Installation 50000 180000 2800-6500K

400w sports stadium lighting,

>150lm Per Watt

Yes

5-Year 1200W

Yes

Gray Or Black

- Aluminum Alloy





# More Images



### **Product Description**

#### Windproof 1200W 400W LED Flood Light Sport Light for Parking Lot

Engineered for high winds, this 1200W LED flood light is ideal for parking lot lighting. Its windproof design ensures stability and performance even in challenging weather conditions. The 400W LED delivers bright, wide-area illumination, providing enhanced security and visibility for parking areas and other outdoor spaces.

#### **Product Details**

Boasts a high light efficacy rating of 150lm/W.

Anti-UV lens designed to resist yellowing and endure direct sunlight exposure.

Equipped with light shield covers to reduce both light pollution and waste.

Lightweight with a finned aluminum radiator that cuts weight by 60% and expands the heat dissipation area by 40%. Modular design with 270° adjustment for single modules and 180° for dual modules, plus a 90° adjustable fixing bracket for versatile use.

Provides a minimum beam angle of 8° to maximize light coverage with fewer fixtures, ensuring consistent ground illumination.

#### **Product Parameters**

| Model                   | YXR-QC-1200W-M                             |
|-------------------------|--|
| Power                   | 1200W                                      |
| Lumens(lm)              | 180000                                     |
| Other Power Options     | 240W/480W/720W/960W/1500W                  |
| Weight(kg)              | 18.3                                       |
| Sizes(mm)               | 780*587*180                                |
| Efficacy                | 150lm/W                                    |
| CCT                     | 3000-6500K                                 |
| CRI                     | ≥70Ra                                      |
| LED Chips               | Sanan 5050/Lumileds 5050                   |
| PF                      | >0.97                                      |
| Input Voltage           | AC100-277V(Moso)                           |
| Beam Angle              | 20°/40°/60°/90°/140*100°                   |
| 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 <sup>2</sup> ) L=0.3m |
| Electronic safety grade | Class I                                    |
|                         |  |

**Product Details** 





#### Modular design

Single module can be 270° adjustable, 2 modules 180° adjustable and the fixing bracket can be adjusted 90°.

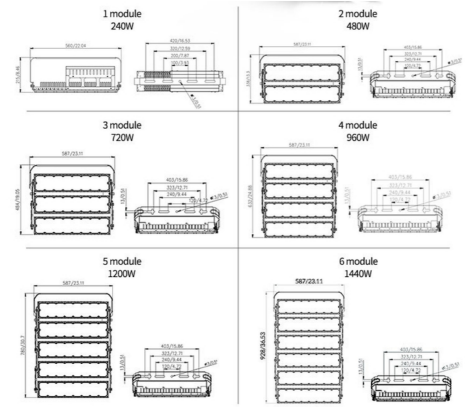


Integrated stent design

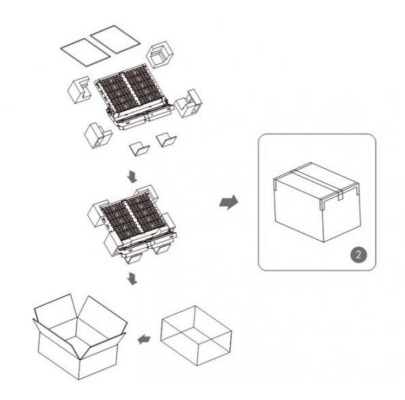
The installation is stronger, and the use is more assured.



**Products Szes** 



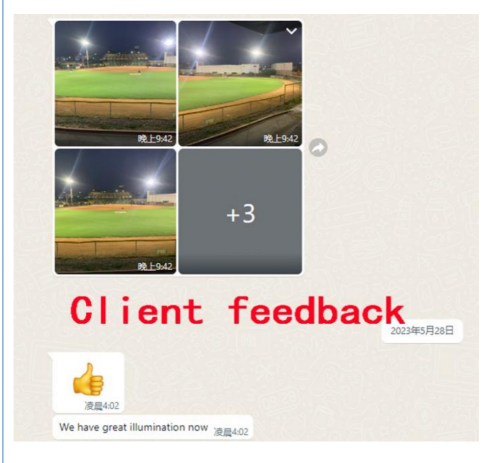
Package



### Applications

Soccer field, Tennis court, Golf courses, Badminton court, Sport football Stadium, Driving Range, Hockey Rink, Hockey Field, Cricket Stadium, Natatorium, Horse Arena, Racetrack, Pickleball Court, Skate Park, Baseball Field, Softball Field, Rugby Field, Sports field construction, Industrial Bridge, Crane, Container Port, Airport, Billboard, Mining, Public Park etc.

#### Feedbacks





**(**+8613410523891

joy@ushineray.com 📀 ushineraylight.com

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