

Portable LED Stadium Lights 750W 1000w Football Ground Floodlights For **Driving Range**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:

Model Number:

- UShineray EMC, RoHS, ETL, CQC, CCC, CE, FCC, LVD YXR-QC-750W-A
- Minimum Order Quantity:
- Payment Terms:
- 1pcs

T/T, Paypal, Western Union

Shenzhen



Product Specification

| Application: | Sports Stadiums |
|-------------------------------------|---|
| • Color Temperature(CCT): | 3000-6500K |
| Warranty(Year): | 5-Year |
| Light Source: | LED |
| Support Dimmer: | Yes |
| Lighting Solutions Service: | Lighting And Circuitry Design, Onsite Metering, DIALux Evo Layout, LitePro DLX Layout, Auto CAD Layout, Agi32 Layout, Project Installation |
| Product Name: | Outdoor Led Flood Light |
| • Keyword: | Stadium Flood Lights |
| • Power: | 250W/500W/750W/1000W/1500W/2000W |
| LED Chip: | Lumileds 5050 |
| Highlight: | portable led stadium lights, led stadium lights 750w, 1000w football ground floodlights |
| | |



More Images



for more products please visit us on ushineraylight.com

Portable 750W Flood Light 1000W LED Stadium Lights for Driving Range

Illuminate your driving range with our portable LED stadium lights available in different power 250W to 1500W options. These versatile lights are designed for easy setup and relocation, offering bright, clear illumination for nighttime practice sessions. Their portability and high output make them a top choice for golf facilities.

Product Features

Three Mounting Choices: Options include a strengthened bracket, heavy base, or thickened round tube for adaptable installation.

Robust Power System: Designed with IP66 waterproofing and UV resistance, and an aluminum housing to effectively dissipate heat.

Enhanced Light Output: Equipped with a professional distribution lens and high lumen chips, achieving up to 150 lm/V \pm 5% light efficiency.

Flexible Angle Adjustment: Modules offer adjustable angles, with the bracket allowing up to 180° of positioning.

Superior Heat Management: Thickened cooling ribs enhance heat dissipation to ensure a longer life for the light source.

Product Parameters

| Model | YXR-QC-750W | |
|-------------------------|--|--|
| Power | 750W | |
| Lumens(Im) | 112500 | |
| Other Power Options | 250W/500W/1000W/1250W/1500W/2000W | |
| Weight(kg) | 21 | |
| Sizes(mm) | 675*420*155 | |
| Efficacy | 150lm/W | |
| CCT | 2700-6500K | |
| CRI | ≥70Ra | |
| LED Chips | San'an 3030/Lumileds 3030/San'an 5050/Lumileds 5050 | |
| PF | >0.95 | |
| Input Voltage | AC100-277V(Moso) | |
| Beam Angle | 10°/25°/45°/60°/ asymmetrical 80*155°(5050) 60°/ asymmetrical 80*155°(3030) | |
| Work Temp | -35~55℃ | |
| Humidity | 15%~90% RH, no condensing | |
| Finish | Sprayed with outdoor special powder | |
| Life Span | 50000 | |
| IP Grade | IP66 | |
| IK Grade | IK08 | |
| Body material | PC lens + Aluminum housing | |
| Power Wire | Rubber cable(3*1mm ²) L=0.3m | |
| Electronic safety grade | Class I | |

Product Details



ENERGY EFFICIENCY COMPARISON

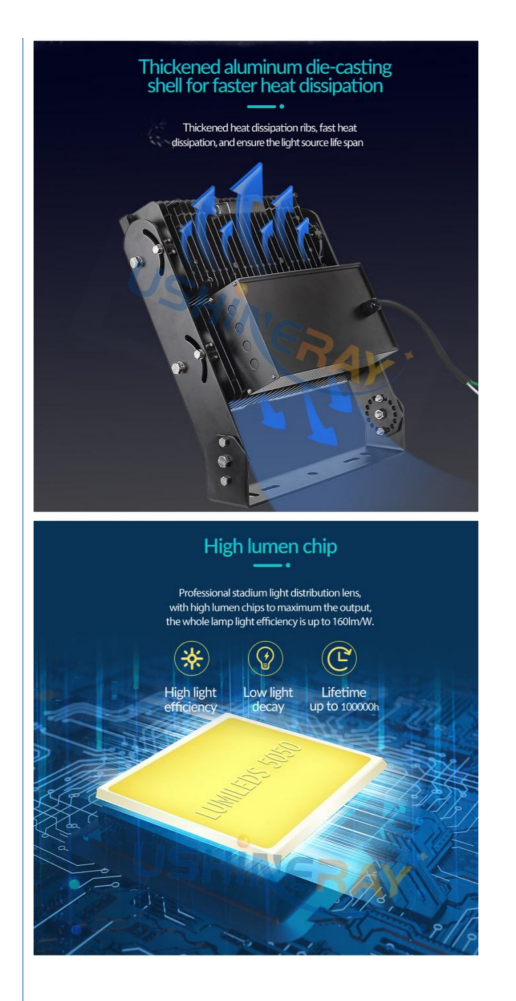
| | Vá | |
|------------------|--------------------------------|-------------------------------|
| Project | USHINERAY LED Stadium Light | Traditional lighting fixtures |
| сст | 3000-6500K | Color temperature monotony |
| Efficacy | >160LM/W | 70LM/W |
| CRI | 70~90 | 20~30 |
| Power efficiency | > 90 | >70 |
| Start time | No delay | 5-10 Minutes |
| Service life | 5-10 Years | 1-2 Years |
| | | 1210 |



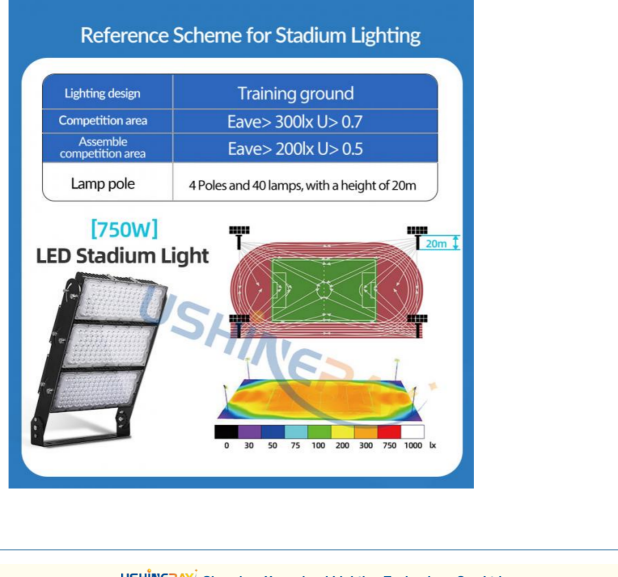
Providing LED energy-saving program; free lighting consultation

Lighting and circuitry design; DIALux calculation and visualization; Auto CAD layout. combined with your on-site project needs, we will wholeheartedly provide you with professional and detailed light distribution advice and light simulation solutions.









| USHIN | USHINERAY Shenzhen Yongxinrui Lighting Technology Co., Ltd. | | | | |
|-----------------|---|--|--------------------------------------|--|--|
| G | +8613410523891 | joy@ushineray.com | e ushineraylight.com | | |
| 4F, Building C, | Junxing Optoelectronic Ind | ustrial Park, Fuyuan 2nd F Shenzhen | load, FuHai Street, Bao'an District, | | |