

# Low Power Consumption 200W Floodlight Led Bulb Floodlight Led For Historical Landmark

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details: 1 pcs
- Payment Terms: T/T, Paypal, Weste
- Supply Ability:
- 1 pcs in Inner box T/T, Paypal, Western Union
- 2: 3000 Piece/Pieces per Week

China

1pcs

UShineray

CE, RoHS YXR-FL-200W-S



## **Product Specification**

• Power:

## 200W 28000lm

AC100-240V

3000K-6500K

Lumileds 2835

50000

- Efficiency(lm/w):
- Lamp Body Material:
- Input Voltage(v):

Lamp Luminous

- Color Temperature(cct):
- Led Light Source:
- Application:

• Highlight:

• Working Lifetime(hour):

#### 200w flood lights outdoor, Low Power Consumption led flood lights, Floodlight Led Bulb For Historical Landmark

Aluminum Alloy+Tempered Glass

Sports Fields, Square, Building





Low Power Consumption 200W Floodlight LED Bulb Floodlight LED for Historical Landmark

Our 200W LED floodlight bulb is designed for low power consumption while providing effective lighting for historical landmarks. This floodlight offers bright, energy-efficient illumination, making it ideal for highlighting and preserving the beauty of historical sites. Its energy-efficient design ensures minimal impact on power consumption without compromising on brightness.

## **Product Features**

Patented Original Design: Boasts a unique design with a patent, ensuring a standout and innovative look. IP66 Rating: Offers high-level protection against dust and water ingress, making it ideal for tough conditions. High Luminous Efficiency: Achieves light efficacy of either 160 lm/W or 190 lm/W, ensuring bright and efficient lighting solutions.

Efficient Heat Dissipation: Delivers excellent thermal management to maintain performance and extend the lifespan of the product.

IK08 Impact Rating: Provides strong resistance to impact, ensuring durability and reliability.

Optional Microwave Induction: Available with microwave induction functionality, adding convenience and energy efficiency through automated operation.

## **Product Parameter**

Model	YXR-FL-200W-S		
Wattage	200W		
Other Power Options	30W 60W 100W 150W 300W 400W 500W		
Lumen	32000±5%lm		
Size(mm)	459*323*71		
Net Weight	6.9kg		
Light Efficacy	160lm/W ±5%		
Beam Angle	Beam angle: Symmetric 25° 60° 90° Asymmetric 45° (>=150W) & 120°		
LED	Lumileds 2835		
Color Temperature	3000K-6500K		
Input Voltage	AC100-277V(MOSO)		
CRI	≥70Ra		
PF	>0.97		
THD	15% <thd<20%< td=""></thd<20%<>		
Work Temperature	-40~60°C		
Humidity	15%~90% RH, no condensing		
IP Grade	IP66		
IK Grade	IK08		
Life Span	≥50000H		
Warranty	5 Years		
Finish	Sprayed with outdoor special powder		
Body Material	PC lens + Aluminum housing		
Electronic Safety Grade	Class I		
Wire	Rubber cable(3*0.75mm <sup>2</sup> ) L=0.3m		

Product Details



#### Heat-resistant aluminum material

Heat-resistant aluminum is luxuriously used, and heat dissipation performance housing is about 50°C even after 3 hours of continuous lighting.



Angle adjustable The whole light can be adjusted 180°.



Impact resistant Further upgraded and sturdy design Adopts high hardness ADC12 aluminum alloy Aluminum shell with excellent heat dissipation. Lighting fixture has excellent impact resistance.



Highly Efficient LED High light efficacy160Im+5%/w,use mass quantity 2835LED, high brightness but not dazzling.



Waterproof and dust proof rating IP66 lamp with silicone waterproof sealing strip,UV-resistant material,excellent waterproof performance, no fear of harsh weather.

Applications



# APPLICATION SCENARIO Suitable for various scenarios



## COURTYARD LIGHTING

Wide area lighting with sufficient lighting



## ARCHITECTURAL LIGHTING

Wide area lighting with sufficient illumination, high display index, low light attenuation, long service life



## BILLBOARD LIGHTING

Wide area lighting with sufficient lighting

### 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.

USHINGRAY Shenzhen Yongxinrui Lighting Technology Co., Ltd.					
C	+8613410523891	joy@ushineray.com	e ushineraylight.com		
4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District, Shenzhen					