



Optional Beam Angle Adjustable 200w Outdoor Led Flood Lights

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Yahua lighting
- Certification: CE ROHS
- Model Number: YHZ-FL
- Minimum Order Quantity: 1PC
- Price: USD130-160.00/pc
- Packaging Details: Foam+Carton
- Delivery Time: 5-8Days
- Payment Terms: D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000pcs



Product Specification

- Light Source: LED
- Input Voltage(v): AC85-265V
- Cri (ra>): 80
- Working Lifetime(hour): 50000
- Lamp Body Material: Aluminum
- Lamp Luminous Efficiency(lm/w): 140
- Highlight: **200w Outdoor Led Flood Lights, 200w led floodlight**



More Images



Product Description

Optional Beam Angle Adjustable Portable module Led Flood Light 200W

Item type	200watt LED Flood light
Brand Name	Yahua lighting
Input Voltage	AC100-265V
Material	Die-cast Aluminum
PF	>0.95
IP Rating	IP 66
Life Hours	50000Hours
Light Source	LED 3030 chip
Luminous efficiency	120Lm/w
WorkingTemperature	-40 -50
Color Temperature	3000K--6000K
Beam Angle	Mutil angle
CRI	>80
Warranty	5 years
Certification	CCC,CE, ROHS,IP65
Package	Cartons 460*280*20 mm
GW	7kgs

Feature:

5 years warranty

With most suitable beam angle 90°and 120°

Original bridgelux LEDs which up to 150Lm/W

With the best quality meanwell driver HLG series

They are assembled module by module,easier for replacing

IP66 waterproof ,dust-proof ,explosion-proof and anti-corrosion

Using aluminum fin heat sink which heat transfer faster than die cast

Tiny package and lighter,lower freight cost,more competitive in the market

Avaiable for warehouse,tunnel lighting,advertisement ,gas station and factory lighting etc





260°

Maximum external adjustment of the angle



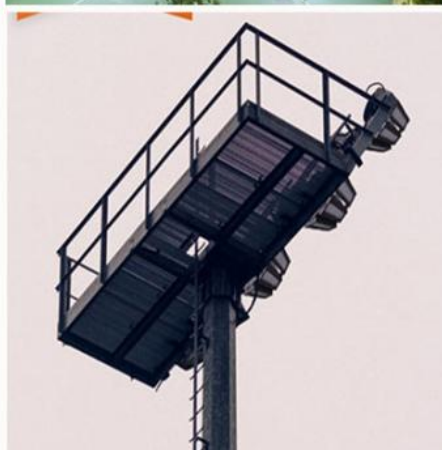
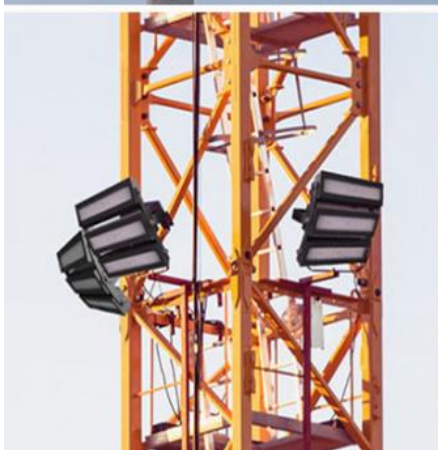
120°

Maximum adjustable bracket angle




60°

Minimum internal adjustment angle



 **Shaanxi Yahua Lighting Electric Equipment Co., Ltd.**

 +86 2981028690

 summer@sxyhzm.com

 solarledstreet-light.com

No.1 Xinxu Avenue New Industrial Park, Hi-tech Zone, Xi'an, China