

Heat Resistance Industrial LED High Bay Lights 2800K High Bay 150w For **Parking Lot**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Payment Terms:
- CE ROHS FCC YXR-UFO-150W-H

Shenzhen, China

1pcs

UShineray

T/T, Paypal, Western Union



Product Specification

- Power:
- Lumen:
- Intelligent Control:
- Power Adjustable:
- . Lamp Body Material:
- Color:
- Light Source:
- Warranty(Year):
- Beam Angle:
- Usage:
- Highlight:

22500±5%lm
Yes
Available (Toggle Switch)
Aluminum Allov + PC Cove

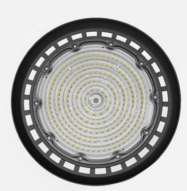
Black

150W

Lumileds Chips

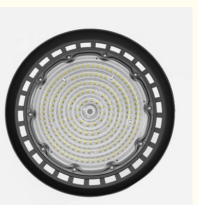
5-Year

- 60°/90°/120°
 - Parking Lot Lighting, Factory Outdoor Lighting
 - Heat Resistance Industrial LED High Bay Lights , Industrial LED High Bay Lights 2800K, high bay 150w For Parking Lot



More Images





Our Product Introduction

Our 150W LED high bay lights are built with heat-resistant materials, making them perfect for parking lot illumination. These lights are engineered to withstand high temperatures while delivering consistent, bright light. They offer durability and reliability in harsh environments, ensuring safety and visibility across large parking

Product Features

High-Quality LED Source: Uses a reputable high-brightness LED source with a lighting efficiency of 150-200lm/W, offering minimal light decay.

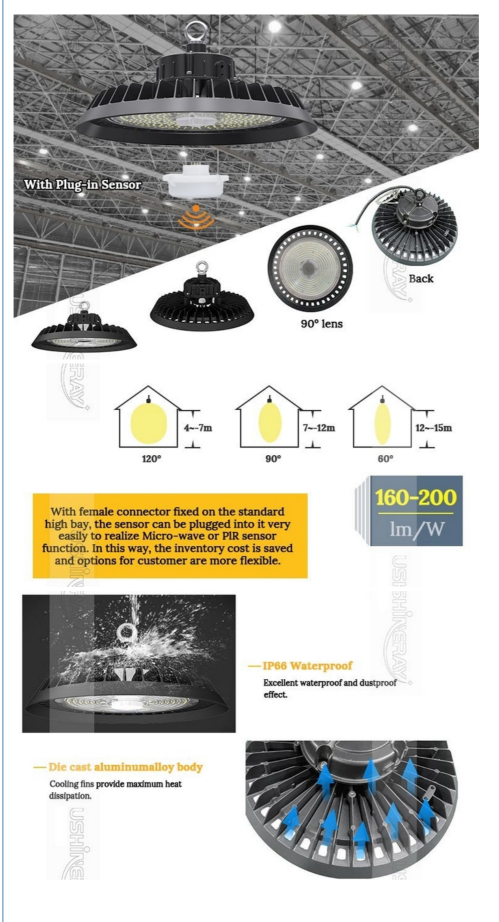
Microwave Sensor Activation: Brightness increases to 100% when motion is detected by the microwave sensor. **Automatic Dimming**: After 10 seconds without motion, brightness gradually reduces to 50%, then 30%, and finally 20%. **Energy Savings**: If no motion is detected for 20 seconds, the light dims to 0%, conserving energy and extending lamp life.

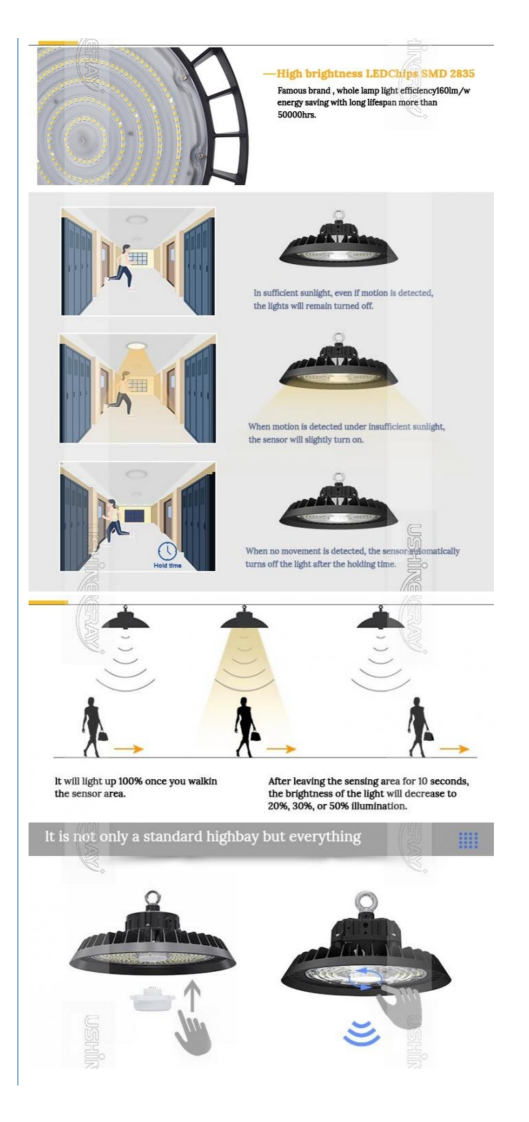
Product Parameters

r	
Model	YXR-UFO-150W-H
Rated Power	150W
Other Power Options	100W 200W
Lumen	22500±5%lm
Size(mm)	Ø310*156mm
Net Weight	2.2kg
Light Efficacy	150lm/W ±5%
Beam Angle	90°
LED	Lumileds 2835
Color Temperature	2800K-6500K
Input Voltage	AC100-277V 50/60Hz (Moso)
Protection	OTP, OCP, OVP, SCP
Surge Protection	6KV
Thermal Conductivity	96 W/m·K
CRI	≥70Ra
SDCM	<6
PF	>0.97
THD	<15%
Work Temperature	-30~60°C
LED Junction Temperature	≤80°C
Humidity	15%~90% RH, no condensing
IP Grade	IP65
IK Grade	IK08
Microwave Induction Function	Full lighting when people come; 20%, 30%, or 50% lighting when people walk away.
Induction Distance	12~15m
Security Requirement	CE
Environmental Directives	RoHS
Warranty	5 Years
Life Span	≥50000H
Finish	Sprayed with outdoor special powder
Body Material	PC lens + Aluminum housing
L	

Electronic Safety Grade	Class I
Wire	Rubber cable(3*0.75mm ²) L=0.3m

Product Details







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.

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