



120w 150w 200w LED Linear High Bay Fixtures Warehouse Hook Or Hanging

Basic Information

Place of Origin: CHINA
Brand Name: JULANG
Certification: CE/EMC/LVD
Model Number: UFO250W
Minimum Order Quantity: 1pc

Price: USD40-USD150
Packaging Details: each in a color box
Delivery Time: 15-25 WORKING DAYS
Payment Terms: L/C, T/T, Western Union
Supply Ability: 5000PCS PER WEEK



Product Specification

BODY MATERIAL: Aluminium Alloy Led High Bay Lights

Color: Black Shape: Round

• High Lumen: 150lm/w To 200lm/w

• Application: Playgound, Gym, Airport Lamp

Warranty: 3 Years To 5 Years
Waterproof: IP65 Or IP67
Fixing Way: Hook Or Hanging
Item Type: Led High Bay Lights
Highlight: high bay led lights



More Images



Product Description

100w LED high bay light 120w 150w 200w led linear high bay lights, led high bay lights, high bay led, high bay led

Item Name: LED HIGH BAY LIGHTS

Input voltage: 90v-285v

Rated wattage: 100w, 150w, 200w, 250w

Working lifetime: 50000hours Lumen efficience: 160lm/watt

CRI(RA)>80 Power factor>0.9 Driver brand:

LED source: CREE SMD3030

Color temperature: 3000k 4000k, 6000k Working Temperature: -70° to 50°

Lamp body material: aluminium alloy + lens cover

Waterproof grade: IP65 - IP67

Warranty: 5 years Packing: each in a box

Applications: sport gym, playground, airport, ship station, beach, square, factory, industrial buildings.

Our LED high bay lights using the high quality aluminium material which can reduce the heat best, and with waterproof feature, our high bay lighting can work in outdoor area and industrial area. with long lifetime, low maintainance cost, LED high bay light fittings are more and more popular in the market.



This is our checking and testing goods before packing, it will secure every goods in good working situation.



Product Composition



SOLAR LIGHT Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com solarpanelstreetlight.com



No 41, Dongsihuan Zhong Road, Chaoyang District, Beijing, 100025, P.R.C