



# Commercial Solar Flood Lights External Waterproof RGB 300w 85 Cri

### **Basic Information**

Place of Origin: CHINA
Brand Name: JULANG
Certification: CE/EMC/LVD
Model Number: PHFL300W
Minimum Order Quantity: 1pc for sample
Price: USD90-USD270

Packaging Details: each in a box, 4pcs per carton
 Delivery Time: 15-25 WORKING DAYS
 Payment Terms: L/C, T/T, Western Union
 Supply Ability: 3000PCS PER WEEK



# **Product Specification**

Input Voltage(v): AC100-240V,110-240,AC85-265V/12V/24V

Cri (ra>): 80,85Item Type: Flood Lights

Lamp Body Material: Aluminum, Aluminum/ASA, Alumimnum+glass

Application: Sports

Stadiums, LANDSCAPE, Garden, Square, Building

Color Temperature(cct): Warm White,Pure White,2700-6500K

Product Name: Flood Led Light, IP65 Outdoor Usage Remote

Control 10W RGB LED Flood

Lights,waterproof lp65 Outdoor Smd Solar Led Flood Light Price,Stadium White Square

LED Flood Light 10W 20W 100W

200W,garden Projector Lamp 12v Smd 200w

Rechargeble Solar Led Flood Light

• Power: 100W,50W/100W/150W/200W/250W/300W,60W,10W

30W 50W 100W

Highlight: solar outdoor flood lights

# **Product Description**

#### Commercial Solar Flood Lights External Waterproof RGB 300w 85 Cri

### PRODUCT DATA:

Product name :	High power LED High Bay Light
Power :	300w
Light source :	SMD3030 Lumileds chips
Luminous efficiency :	135 lm/w
Beam angle :	25°/60°/90°/120° (by different lampshade)
Color temperature:	3000K/4000K/5000K/5700K/6500K
CRI:	>70 or >80
Driver :	Meanwell Driver
Input :	AC100-305V
Housing color available :	Normally Black
IP rating :	IP65
PF:	0.95

Item name: LED flood light fixtures Input Voltage: AC 90V-285V

Rate Wattage: 300w

Lamp Luminous Flux(Im): 51000Im

CRI(RA)>80

Working Lifetime: 50000hours

Driver brand: driver Warranty time: 3-5 years

Lamp body materials: aluminium alloy

LED souce: SMD3030

Color Temperature: 4000k, 6000k, 6500k

Beam Angle: 90° or 120°

Body Material: aluminium alloy + Lens cover

Water proof standard: IP65/67

Packing: each in a box

Applications: gym, industrial zone, commercial building, airport, sport playground, train station.

Benefit: long lifetime, high lumen, low maintainess cost, good outlook

#### **Product Feature:**

Excellent heat conductivity.

#### The transmittance is up to 92%.

Use toughened glass, high temperature resistance.

The surface of the radiator is treated with anodic oxidation.

Simple installation, easy to remove, wide range of application.

Efficient heat sink: use of die-casting cold forging technology, large cooling area, good cooling effect.

Shell with high-pressure die-casting aluminum, solid and stable structure, strong impact resistance, strong pit shock, shell surface paint treatment, anti-oxidation, anti-salt spray, anti-corrosion, anti-rust.

Use High luminous SMD3030 light source, with higher luminous efficiency, can get about 135-150lm/w, after we test, less light failure, energy saving and better illumination effect, high stability, longer life-span.

Resist Lightening surge voltage 4KV to 8KV.

The 300 watt LED flood light using in airport.

The high quality outdoor LED flood lights using in sport gym.







