



150 watt replaces 300 watts 100-277 VAC 18,750 Lumens

**Product Model :**

ST-UF0150Whighbay

**Product Size :**

**Product Weight :**

4.2kgs

**Product Feature :**

CRI>80, Beam Angle 120degree, Power Factor >0.9, Water Proof: IP65, Life Span: More than 50000 hours. Save over 50% on electricity bill of lighting, 5 years warranty. Aluminum Housing with high tech Heat Sink protects the LED Driver. Better Heat dissipation ensures longer LED life and safety LED high bay light mainly use in railway station, bus station, port, gymnasium, warehouse, supermarket, factory, restaurant and other illumination place, commercial, garage, parking lot, industrial and more

Power: 150W

Light Source: LED

Beam Angle: 120 Degree

Water International Protection: IP65

Material: Aluminum

200 watt replaces 400 watts 100-277 VAC 25,000 Lumens

**Product Model :**

ST-UFO200Whighbay

**Product Size :**

**Product Weight :**

4.2kgs

**Product Feature :**

CRI>80, Beam Angle 120degree, Power Factor >0.9, Water Proof: IP65, Life Span: More than 50000 hours. Save over 50% on electricity bill of lighting, 5 years warranty. Aluminum Housing with high tech Heat Sink protects the LED Driver. Better Heat dissipation ensures longer LED life and safety LED high bay light mainly use in railway station, bus station, port, gymnasium, warehouse, supermarket, factory, restaurant and other illumination place, commercial, garage, parking lot, industrial and more

Power: 200W

Light Source: LED

Beam Angle: 120 Degree

Water International Protetion: IP65

Material: Aluminum

Voltage: AC100-277V

Body Color: Black

Color Temp: 5000K

Lighting efficiency >130LM/W

Input Voltage: AC100-277V

Working Temperature: -25°C -60°C

Life Span (Hrs.): 50000hrs

IP65 5000K 130lm/w 150W LED UFO High Bay Light for warehouse, commercial, garage etc.

**Advantages:**

1. Our product adopts SMD3030 LED
2. Our aluminum housing processed by CNC machine, flatness can be controlled in 0.1mm, it will speed up the heat dissipation rate from the PCB to the housing;
3. Normal process, flatness between 0.5-0.8mm, the heat dissipation rate is much lower than ours;
4. Our aluminum housing has triangles design, make the driver install safe, another brand is normal single pole design, which is not safe enough;
5. Our rubber ring with trebling groove design assure the best waterproof protection, while other brand using flat rubber ring, causes a bad waterproof after a certain time working.
6. We use die-casting integrative housing, good heat dissipation enables long span life of the lamp, while other brands use common aluminum casing with a lot of empty space, doesn't have enough space for heat dissipation.