

600W High Bay Flood Light





■ Lamp Size

380±5mm 360mm 360mm 360mm 360mm 374±5mm Ø 367mm

■ Beam Angle



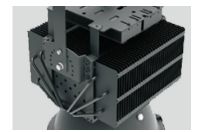
LED Energy Inc. Main: (905) 538-7228 Toll free: +1 (855) 264-2200 174 West Beaver Creek Rd, Richmond Hill, ON. L4B 1B4

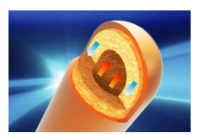
■ Features

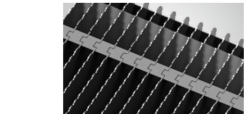
- 1. CREE XML LED, high luminous flux, energy saving obviously.
- 2. Taiwan MEAN WELL LED driver used, wide range voltage 100-277VAC/180-528VAC.
- 3. Use the most powerful and efficiency heat sink, the completed LED lamp can work up to 50,000hrs.
- 4. Riveting the heat pipe to the heat sink, rapidly transfer the heat of the led chips to the massive fins, greatly lower down the temperature of light source, extending the life span.
- 5. Aluminum alloy housing processed with anodization, solid in structure and withstand the corrosion.
- 6. Heat sink of different sizes from 100-600W, according to varied lighting requirement.
- 7. Protection rate: IP65.
- 8. 13 flexible position makes project angle can be adjusted within 216° .
- 9. Reflector with 25/45/60/90/100° optional, high reflective rate>90%.





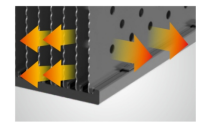


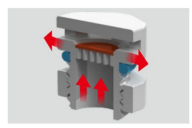












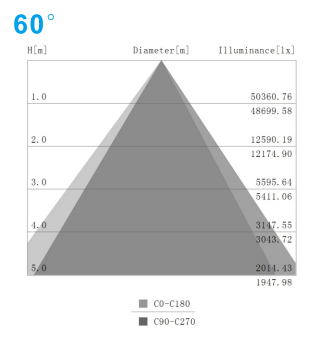
Specification

LEIHBFL-600W			
Power	600W	Power Factor	>0.95
Input Voltage	100-277VAC; 180-528VAC	Power Efficiency	>95%
LED	100pcs CREE XML	Protection Rating	lp65
LED Driver	Taiwan Meanwell	Beam Angle	25/45/60/90/100°
Luminous Flux	54000lm	Working Termperature	-30℃ ~ +40℃
Color Temperature	3000-6500K	Storage Temperature	-40℃ ~ +80℃
CRI	75Ra	Life Span	>50,000hrs

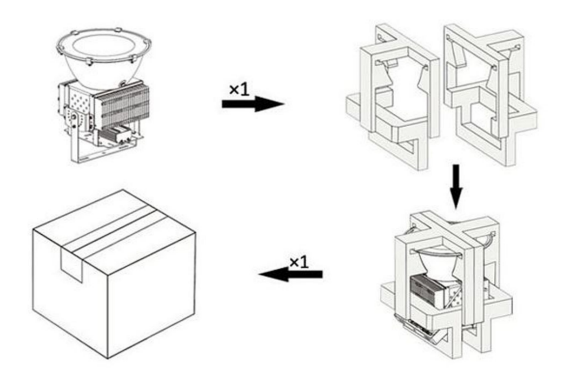
■ Distribution Curve

60° -150 -/+180150 120 -120-9090 0080 20160 3/024/0 -6010320 -30Unit: cd — c0 /180 - c30/210

■ Illumiation Map



Packing



600W Packing Detail:

- Inner Packing: EPE architecture, soft and protective Double-layer reinforced shock box, impactresistance, anti-fall.

-c60/240

-c90/270

- 1 unit/CTN size: 49*49*59cm

N.W: 12KG G.W: 14KG

Installation









- 1, Ensure the hook can hold over 50KG.
- 2, Hung the high bay with the hook.

Hook Installation

- 3, Switch off power, connect cable in right way.
- 4, Switch on power, check the lamp work well.











- 1, Loosen the hexagon screw.
- 2, Adjust angle as use, then lock the angle.
- Bracket Installation 3, Connect the hight boy and ground or wall with screws firmed.
 - 4, Switch on power, check the lamp work well.



Applications

Widely used in industrial building, gymnasium, shops, subway platform, gas station, supermarket and other parts of decoration.









LED Energy Inc. Main: (905) 538-7228 Toll free: +1 (855) 264-2200 174 West Beaver Creek Rd, Richmond Hill, ON. L4B 1B4