

Benefits

- 1. Replace conventional Stadium Lights.
- 2. Precision Die Cast Aluminum Housing.
- 3. Durale Chip and Fade Resistant Powder Coat Finish.
- 4. Easy Installation.
- 5.CE ROHS listed.









Standard style





Customizable color style

Features

Superman Stadium Light



- 1. Aluminum die-casting heat sinks is good for heat dissipation.
- 2.It's major to replace the conventiona stadium light.
- 3. Green, energy saving, long and reliable life of 50,000 hours.
- 4. No RF interference, No IR/UV radiation, no mercury pollution.
- 5. Wide colour availability in degrees Kelvin(K),2700-6700K.
- 6. Streamline exterior design, beautiful appearance.
- 7. Environment friendly ,energy saving (70~80%).
- 8. Special circuit design, each LED work separately, avoiding the single broken LED influence problem.









Application

- 1.Stadium Lighting.
- 2. Parking lot lighting.
- 3.Industrial Lighting.
- 4. Port wharf Lighting.
- 5. Roadway Lighting.



SPECIFICATIONS

Superman Stadium Light



			1			
Power	300W	450W	640W	960W		
Model	MF-LD-300	MF-LD-450	MF-LD-640	MF-LD-960		
Luminous Flux	40500lm	58500lm	83200lm	124800lm		
Replacement	HPS 1000W	HPS 1500W	HPS 2000W	HPS 3000W		
Bracket	450W: Slipfitter mount(round pole), Slipfitter mount(square pole), Trunnion mount. 300W: Slipfitter mount(round pole), Slipfitter mount 640W & 960W: Trunnion mount.					
Light Source	SMD LED					
Luminous Efficacy	160lm/w					
Operation Temp.	-40 to +45℃					
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW					
CRI	80+					
Color	Standard style: all black, Customizable other colors.					
Life Span	50,000 hours at 25℃					
Voltage	100-277VAC/50-60HZ /200-480VAC/50-60Hz					
Driver	UL listed power supply					
Dimming	Available					
Beam Angle	TYPE III-M TYPE IV-M					
PF	>0.95					
Warranty	5Years					

DIMENSIONAL DRAWING



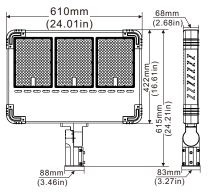
450W(Trunnion mount)



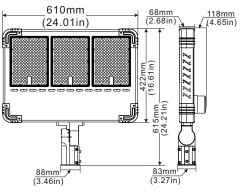


450W(Round pole mount)

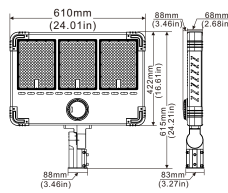




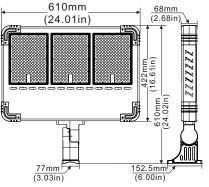
Conventional(round pole)



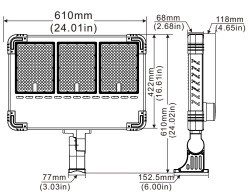
Photocell sensor(round pole)



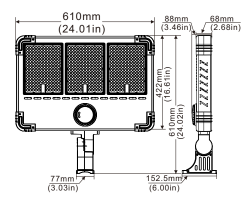
Motion sensor(round pole)



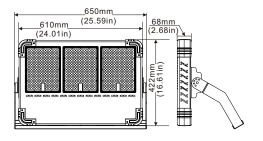
Conventional(square pole)



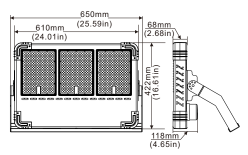
Photocell sensor(square pole)



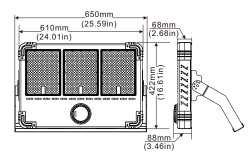
Motion sensor(square pole)



Conventional(Trunnion)

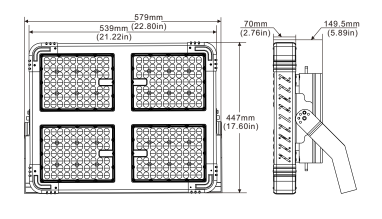


Photocell sensor(Trunnion)

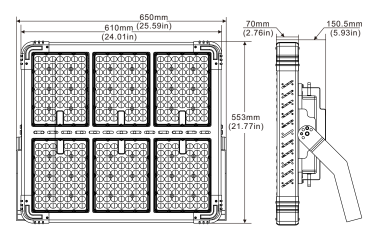


Motion sensor(Trunnion)

450W



640W

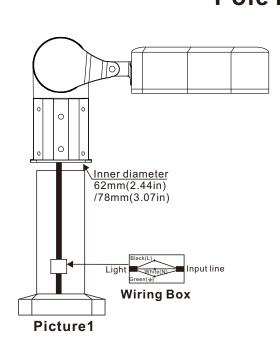


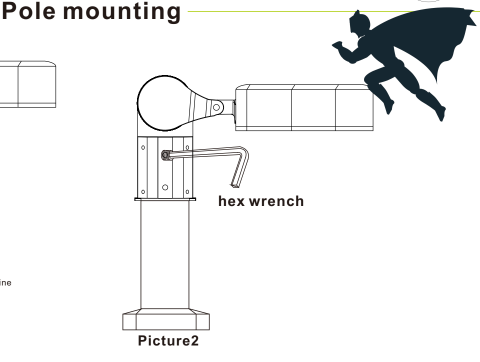
960W

INSTALLATION

Superman Stadium Light







Step1: Turn off the power before installation.

Step2: Wiring right in the wiring box("Black"is connected to"L","White"connect to"N","Green" to"Ground") and set the lamp into the bracket by the hole. (picture1).

Step3: We should fasten the four screws with a hex wrench, and finished(picture2).

Wall mounting

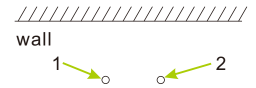
STEP1:Drill 2 holds on the wall(The distance between the two holes should be determined according to the lamp), as picture1.

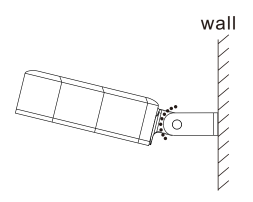
STEP2:Put the 2 expansion studs into 2 holes.

STEP3:Use two expansion screws to secure the bracket to the wall through 2 holds.

STEP4: We should use the hex wrench to loosen the two screws on both sides of the bracket, and then adjust the angle of the lamp, as shown in Figure 2.

STEP5: Secure the screws with a hex wrench, and finished.





PROJECTS

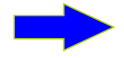
Superman Stadium Light



By using our 960W LED Stadium Light to replace 3000W Metal Halide bulb for stadium fixtures, the customer is now able to save a lot per month from his electric bill.



Replace



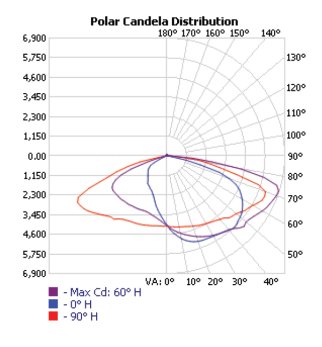


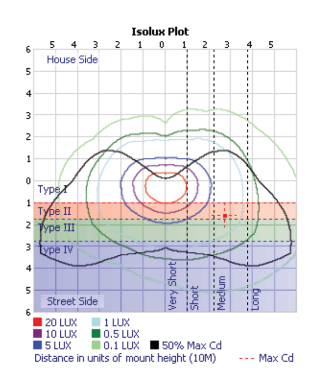
960W LED = 3000W MH

Note:

- Don't take the LED lamp apart.
- The LED lamp must work under the right voltage according to the specification.

LUMINOUS INTENSITY DISTRIBUTION





Superman Stadium Light







Packaging unit	Carton Size(mm) (L*W*H)	N.W	G.W	Volume weight
1pc/CTN (450W)	660*430*210mm	18.0kg	19.0kg	14.0kg
1pc/CTN (640W)	620*460*210mm	22.0kg	23.0kg	14.0kg
1pc/CTN (960W)	660*620*210mm	36.0kg	37.0kg	20.0kg