# **LED SPORT LIGHT LUMINAIRE**

## **Product Description**

LEDSION LED sport light By using the most powerful and effcient heatsink, Special reflect lens with verious beam angle options

High luminous efficiency ,can work up to 50,000hours, saving up to 80% energy, Ideal replacement to traditional metal halide lamp of 600W to 3000W.

## **Applications**

Gymnasium, Square plaza, Shippard, Airport, High mast and Contour lighting, etc













#### **Electric Characteristic**

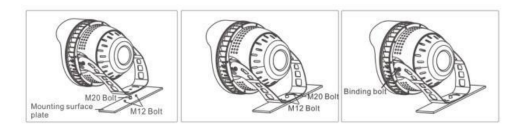
Specification/Model	LS-STU500W	LS-STU600W	LS-STU720W	LS-STU1000W	LS-STU1200W		
LED Chips	CITIZEN COB Chips						
Input power	500W	600W	720W	1000W	1200W		
Lumens output	55000LM	66000LM	79200LM	110000LM	132000LM		
Efficiency	110LM/W	110LM/W	110LM/W	110LM/W	110LM/W		
CRI	>70						
Color Temperature	4000K, 4500K, 5000K						
Input voltage	100-277Vac						
Driver brand	INVENTRONICS EUM Series						
Beam ange	15°,23°, 38°, 45°, 60°						
Working temperature	-35-+50°C						
Junction temperature	<75°C						
lamps efficiency	≥90%						
Certificate	UL	DLC UL	UL				
Equivalent	1000-1200W MH/HPS	1200W-1600W MH/HPS	1400-1800W MH/HPS	2000-2500W MH/HPS	2400-3000W MH/HPS		

# **Ordering Information**

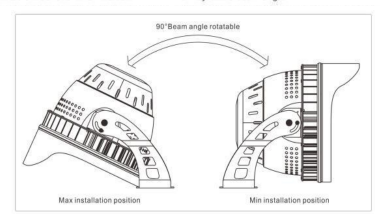
Example: LS-STU400W-40K-N-T

Product	Power	Replacement	Color Temperature	Photocell	Furnish
LS-STU500W	500W	1000-1200W MH/HPS	40K 4000K		
LS-STU600W	600W	1200-1600W MH/HPS	45K 4500K		
LS-STU720W	720W	1400-1800W MH/HPS		N not photocell Y	T-Black W-White
LS-STU1000W	1000W	2000-2500W MH/HPS			
LS-STU1200W	1200W	2400-3000W MH/HPS	001 00001	yes photocell	

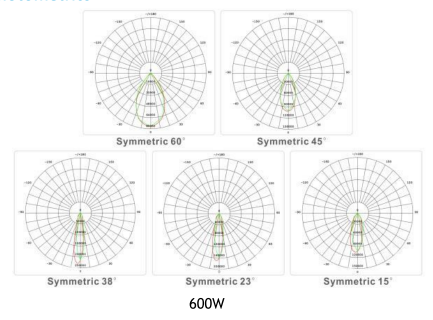
#### **Installation**



- 1. Fix the M20 bolt at the mounting surface plate.
- 4. Fasten the nut, fix the light on the mounting surface.
- 2. Fix the rotatable bracket on the M20 bolt.
- 5. Adjust the beam angle.



## **Photometrics**

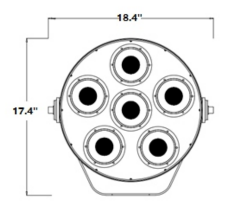


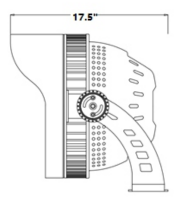
## **Projected LED Lumen Maintenance**

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the LED Sport Light platform in a  $25^{\circ}$ C ambient, based on 10,000 hours of LED testing (tested per IESNA LM- 80-08 and projected per IESNA TM-21-11).

## **Dimensions (mm)**





600W

#### **After-sale Service**

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory for warranty details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.