

Product Specifications

(ATLAS LED STADIUM LIGHT)



Features

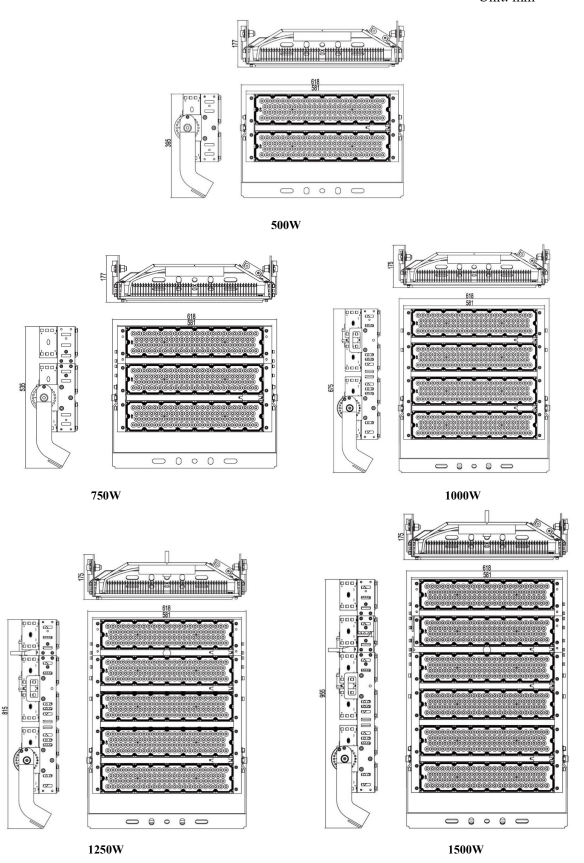
- Design with 96-in-1 5050 LEDs, high efficiency, long lifespan, with light efficiency up to 150lm/W.
- Combined with die-casting and fin design technology for stadium lights, 20%-30% lighter weight compared with regular die-casting products of the same power.
- Fin rivet design with a hollow between the heat sink fins, enhancing air convection for good heat dissipation.
- 5mm thickness installation bracket to ensure installation without deformation and the most safety.
- 6 optional optical angles to meet the different lighting requirements of television broadcast-grade sports venues, airports, and docks, etc.
- Packed with reputed brand top quality LEDs and power supply to ensure the product reliability and life expectancy, 5 years warranty;
- Double surge protection: driver & extra 10KV SPD;
- Spill shield to reduce light pollution.

Technical Specifications

Model No.	LGS-SWT-250W	LGS-SWT-500W	LGS-SWT-750W	LGS-SWT-1000W	LGS-SWT-1250W	LGS-SWT-1500W
Power	250W	500W	750W	1000W	1250W	1500W
Lumen Output	37,500lm	75,000lm	112,500lm	150,000lm	187,500lm	225,000lm
Lumen Efficiency	150lm/w					
ССТ	3000/4000/5000/5700/6500K					
CRI	Ra>70(Ra>80/90 optional)					
Chip Brand	Lumileds 5050					
Beam Angle θ/2	8°/20°/40°/60°/Asymmetric 50° / 65°					
Light Decay Rate	Less than 3% in 6,000Hours					
Lifespan	≥50,000Hrs					
Input Voltage	100-240VAC 50/60Hz					
Power Factor	PF>0.95					
THD	<15%					
Driver Brand	Meanwell/Sosen/Philips					
Material	Aluminum Housing+Polycarbonate Lens					
Degree of Protection	IP65					
Dimensions	255*618*175mm	395*618*175mm	535*618*175mm	676*618*175mm	816*618*175mm	956*618*175mm
Net Weight	8.2KG	12.8KG	17.2KG	22KG	26.5KG	31KG
Gross Weight	10.2KG	14.5KG	19.5KG	24.7KG	30KG	35KG
Package	345*675*210mm	475*675*210mm	625*675*210mm	765*675*210mm	905*675*210mm	1045*675*210mm
Finish	Black					
Installation	Mounted					
Working Temperature	-30°C~+50°C					
Storage Temperature	-40°C~+70°C					
Certificate	CE, RoHS					
Warranty	5 years					
Optional Functions	0-10V/PWM/DALI/DMX Available on Request					

Measures

Unit: mm



Installation Requirements

- 1. Power off before installation, and read the instructions carefully;
- 2. Make sure the installation material can endure the lamp weight;
- 3. Please prepare two sets of expansion bolts, and drill holes in the installation body, then install the lamp, finally screw down expansion bolts and bracket screws;
- 4. Connect lamp wire to match power wire, and seal the joint with insulation;
- 5. The lamp must be installed reliably to prevent loosening and falling off.

Notice

- 1. Please first read the product specification carefully, make sure the using environment conform to specification, then it can be used;
- 2. Please confirm the input voltage, frequency before use;
- 3. This product must be installed by professionals;
- 4. If there is any damage to the power wire or shell of the product, it should be taken as defective product and do not use it;
- 5. Dangerous high voltage, non-professionals are not allowed to maintain the product;
- 6. If external soft cable or soft wire of the light is damaged, it should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.

Applications

Widely used in soccer fields, badminton courts, basketball courts, baseball fields, airports, docks, and large outdoor facilities lighting, etc.

