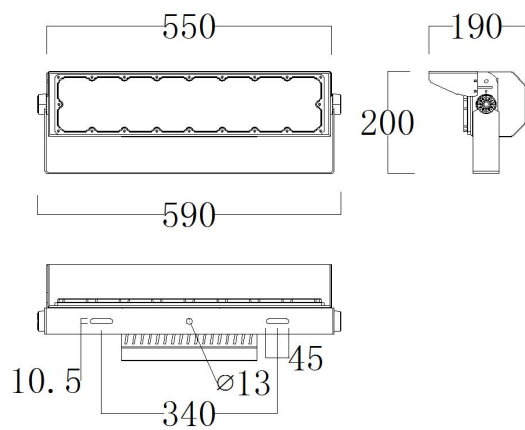
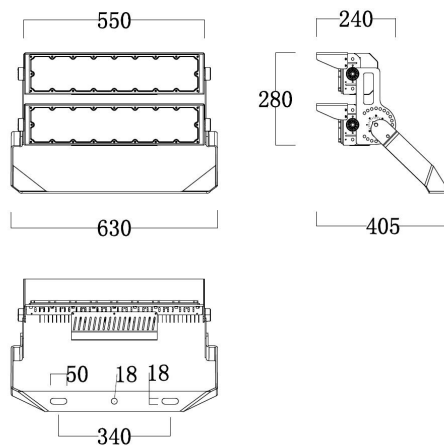


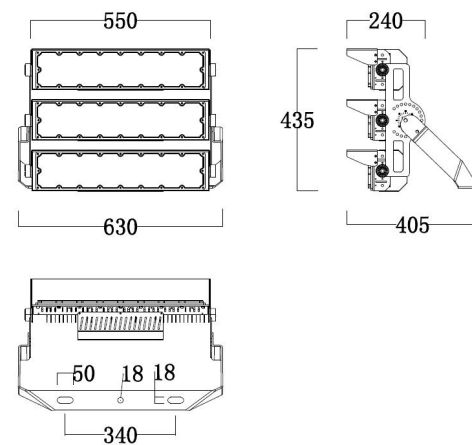
MS-LTU250W-B01



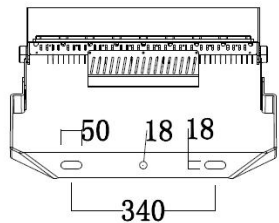
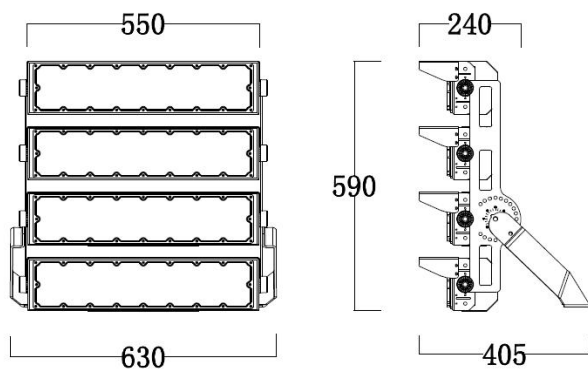
MS-LTU500W-B02



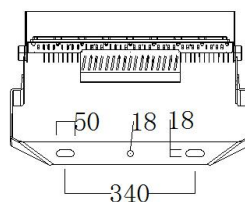
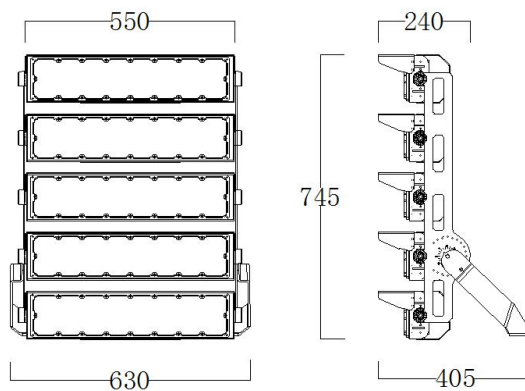
MS-LTU750W-B03



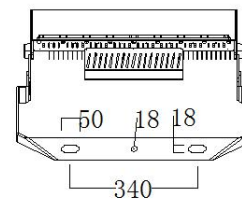
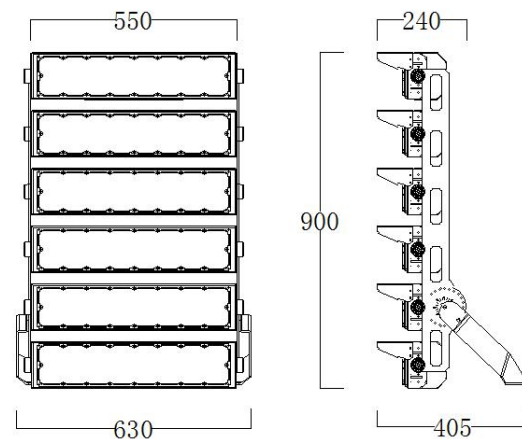
MS-LTU1000W-B04



MS-LTU1250W-B05



MS-LTU1500W-B06



Technology Data Sheet

Model	MS-LTU250W-B01	MS-LTU500W-B02	MS-LTU750W-B03	MS-LTU1000W-B04	MS-LTU1250W-B05	MS-LTU1500W-B06
Size	200x590x190mm	280x630x240mm	435x630x240mm	590x630x240mm	745x630x240mm	900x630x240mm
Holder	Bracket	Bracket	Bracket	Bracket	Bracket	Bracket
Watts	250w	500w	750w	1000w	1250w	1500w
Lumen efficiency	150lm/w					
Led option	96pcs Philips 5050	192pcs Philips 5050	288pcs Philips5050	384pcs Philips5050	480pcs Philips5050	576pcs Philips5050
Beam Angle	10°/25°/40°/60°					
Material	Aluminum, LED Chip, PMMA Lens , Screw					
Kelvin	3000K, 4000K, 5000K, 6000K					
LED option	Lumileds luxeon 5050 LEDs					
CRI	80Ra, 75Ra, 70Ra (Note: normal are 75Ra)					
Driver option	Sosen, Inventronics, Meanwell or Specified brand (Note: Meanwell ELG driver as standards)					
Input Voltage	AC100~277V					
Surge Protection	>4KV; >6KV; >10KV					
Temperature Range	-30°C + 55°C					
Insulation Class	Class I; Class II					
Lifetime	>100000Hours					
IP Level	IP66					
Certificate	ENEC, CB, SAA, CE Standards					
Warranty	5 years warranty					
Net Weight	6.0Kg	13.5Kg	18.5Kg	25.5kg	31.5kg	36.5kg
Package	1PC/Carton	1PC/Carton	1PC/Carton	1PC/Carton	1PC/Carton	1PC/Carton
	660*270*260MM	660*410*290MM	660*560*290MM	660*720*290MM	660*875*290MM	660*1030*290MM
	11.5KG	14.3KG	19.2KG	26.2KG	32.4KG	37.8KG



★ Maintenance and repair instructions

1. Make sure that the power has been turned off before maintenance
2. Regularly clean the PC lens of the light to maintain the high transmittance of the lamp;
3. Regularly clean the dust of the light casing and radiator to maintain good heat dissipation performance
4. Be careful not to clean with water or corrosive solutions, preferably with a dry rag;

★Quality Assurance, After-sales Service

The whole lamp is guaranteed for 5 years. Under normal conditions of use, quality assurance is based on the proper storage, installation, use and maintenance of the product; Due to improper installation and use, product damage caused by violation of product operating procedures is not covered by warranty;

For quality problems during the quality warranty period, the company will choose to repair, exchange (parts) or replace new products during the warranty period.
The method is solved;

if the quality warranty period is exceeded, the materials and labor costs will be properly collected.