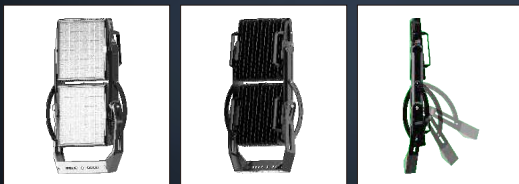


PHANTOM SERIES

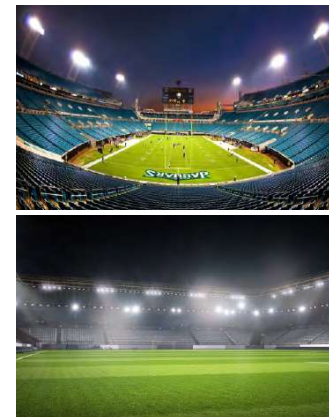
LED FLOOD LIGHT

400W-1200W



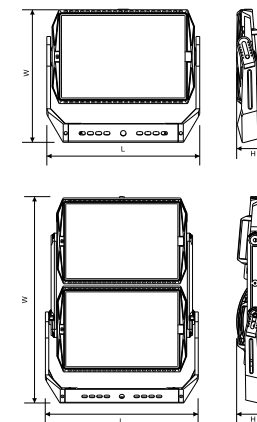
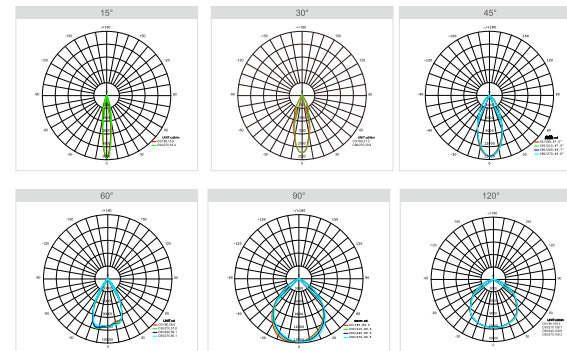
Features

1. Light source: CREE/PHILIPS/OSRAM original high-power LED is selected, which fully guarantees the stability of the light color and maintenance rate of luminous flux.
2. Driver: Adopted the world-wild branded driver, the reliability and stability of the lights have been greatly improved.
3. Light distribution: Patented secondary light distribution design, with multiple angles to meet the needs of different places.
4. Heat dissipation: The radiator adopts a cold forging manufacturing process to ensure the LED has a good performance in heat dissipation, and the temperature rise is within the design range. Appearance: The novel and unique design to make an excellent visual and physical texture.
5. Structure: Modular design is adopted to meet the needs of different powers of customers.
6. Control System: Receptacle/ dimming/ remote control interfaces is reserved, which can easily realize various controls.
7. Protection: 5mm thick tempered glass is used to reach the impact protection level IK08, and the waterproof protection IP66.



Application

Golf courses, football fields, other outdoor courts, ports, airports, entrances and exits of railway



Technical parameter

Model No.	System Power	Luminous Efficiency	Structure Description	Product Size(L*W*H)mm	Weight(kg)
MS-FL1190400	400W	130lm/W, 150lm/W	Die-casting	559*485*113mm	14
MS-FL1200500	500W	130lm/W, 150lm/W	Die-casting	559*485*113mm	14
MS-FL1210600	600W	130lm/W, 150lm/W	Die-casting	559*485*113mm	14
MS-FL1220800	800W	130lm/W, 150lm/W	Die-casting	780*616*113mm	25.25
MS-FL1231000	1000W	130lm/W, 150lm/W	Die-casting	780*616*113mm	25.25
MS-FL1241200	1200W	130lm/W, 150lm/W	Die-casting	780*616*113mm	25.25

