


MIC 1000W LED FLOOD LIGHT

LIGHT THE WORLD




ITEM No.: MFL-R1000

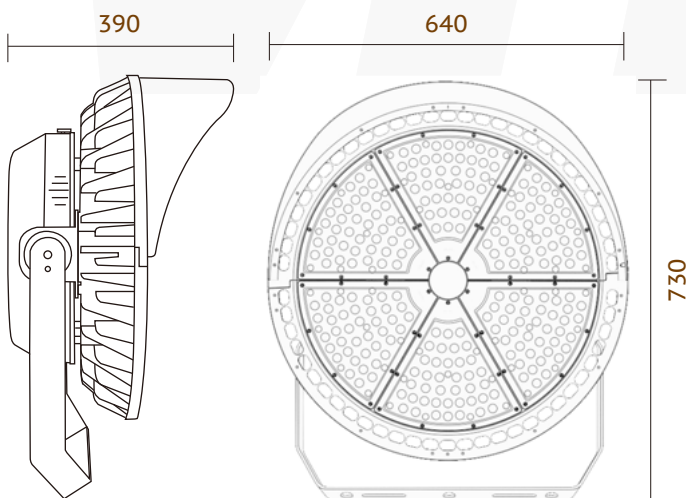
Electrical Specifications

- **Led Power** 1000w
- **IP Grade** IP65
- **Input Voltage** AC85-300V&AC180-528V
- **Operating Temperature** -35°C to +55°C
- **Driver Brand** Meanwell & Sosen 
- **Power Factor (PF)** >0.95
- **Driver Efficiency** >92%
- **Certification** CE,ROHS,TUV,FCC,ETL/DLC

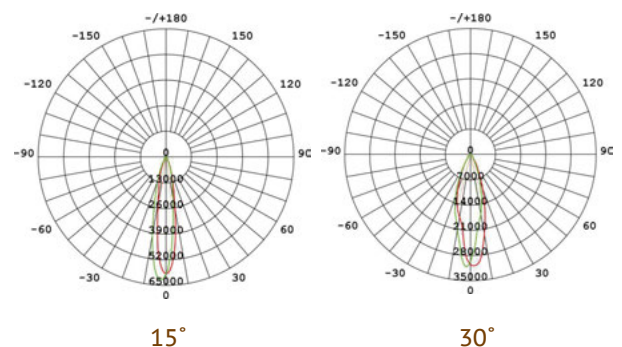
Photometric & Packing Specifications

- **Led Lamp** SMD 5050 
- **Led Quantity** 588pcs LEDs
- **Lumen Output** >130000LM
- **Light Efficient** 130lm/w
- **Beam angle** 15/30°
- **Life span** >50000 hours
- **Guarantee** 6(Meanwell) & 5(Sosen) years
- **CCT** 2700k~6500k
- **CRI** >80
- **NW/GW** 37kg/40kg
- **Product size** L730*W640*H390mm
- **Carton size** 760*680*290mm, 1pcs/CTN

Product size



Spectrum



MIC R series led flood light use high quality SMD5050 LED chip and Taiwan Meanwell & Sosen UL Driver. Adopts integrated die-casting aluminum housing design, with excellent dissipation performance. This product is widely used for golf course, stadium, square, building docks, workshop etc.

This diagram shows the exploded view of a car seat base and backrest. The base is a large, rectangular plastic component with a textured surface and several ventilation slots. The backrest is a smaller, curved plastic component that fits into the base. The diagram illustrates the assembly of the seat, showing the base, backrest, and the internal components like the seat cushion and backrest padding.

This exploded view diagram illustrates the assembly of a bicycle wheel. The components are arranged from left to right in the order they are assembled: a curved rim, a small axle pin, a hub with spokes, a set of two chainrings, a set of two pedals, a set of two fenders, a set of two fender mounts, a set of two fender brackets, and a set of two fender caps.

1. Please hire qualified person or professional installation company to install the light.
2. Please check the local voltage range is correspond with the working voltage of the light before installation.
3. Examine product carefully after open the carton. If it's damaged, please contact us.
4. Make sure the power supply has been cut off before maintenance or installation the lamp. After confirm the power cord is properly installed, the power can be turn on.
5. Make sure there is a good ventilation environment around the lamp. Keep the light out of fire, electrical shock or vibration.