

-LIGHT THE WORLD-



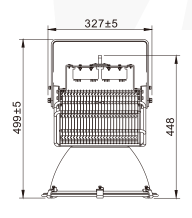
Electrical Specifications

•	Led Power	400w	
•	IP Grade	IP65	
•	Input Voltage	AC85-300V&AC180-528V	
•	Operating Temperature	-40°C to +50°C	
•	Driver Brand	Meanwell driver	
•	Power Factor (PF)	>0.95	
•	Driver Efficiency	>92%	
•	Certification	CE,ROHS,TUV,FCC,ETL/DLC	

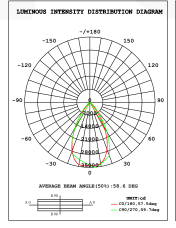
Photometric & Packing Specifications

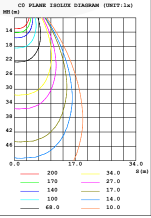
• Led Lamp	SMD 3030 PHILIPS	• Guarantee	5 years
Led Quantity	400pcs LEDs	• сст	2700k~6500k
• Lumen Output	>52000LM	• CRI	>80
• Light Efficient	130lm/w	• Weight	13.5kg
• Beam angle	25/60/90°	• Product size	L375*W375*H448mm
• Life span	>50000 hours	Carton size	500*500*600mm, 1pcs/CTN

Product size



Spectrum









Production Introduction

MIC A series led flood light use high quality SMD3030 LED chip and Taiwan Meanwell UL Driver. With aluminum heat fin design + copper heat pipes, the best heat dissipation performance on the market. This product is widely used for golf course, stadium, square, building docks, workshop etc.

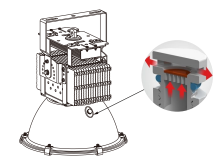
Bracket Angle 216°

Mounting Bracket is with 13 adjustable point, 216° adjustable, installation angle can be adjusted freely.

Waterproof des

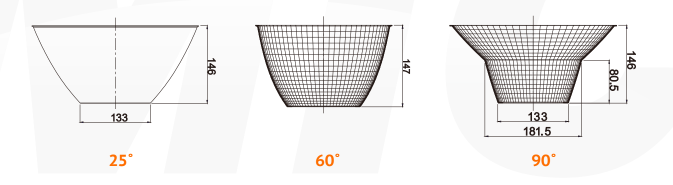
Respirator design

Waterproof design, eliminating mist, avoiding codensation, improving quality, extending the life span.



Reflector reflection rate is up to 92%

The Angle of the reflective 25°, 60°, 90°, reflection rate is up to 92%.



Warning

- 1. Please read the manual carefully before installation.
- 2. Please hire qualified person or professional installation company to install the light.
- 3. Please check the local voltage range is correspond with the working voltage of the light before installation.
- 4. Examine product carefully after open the carton. If it's damaged, please contact us.
- 5. 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.
- 6. Make sure there is a good ventilation environment around the lamp. Keep the light out of fire, electrical shock or vibration.