

#### **Features**

- \* Customized USA CREE LED,150lm/w, CRI Ra80-93. Junction temperature<70° C
- \* TaiWan MeanWell LED Drivers, wide AC90V~305V, PF>0.98, low THD<9%
- \* Ultra-low luminous decay <5% in 5 years. L70>50,000hrs. Design lifespan 80,000hrs
- \* SONY 4D active heat dissipation technology. Unitized module design, biggest cooling area
- \* Constant current and constant voltage design, much more reliable than other LED floodlights
- \* Japan calculus optical DIWL lens, light transmittance of PMMA up to 98%.
- \* 10° 24° 38° 60° 90° beam angles and excellent uniformity
- \* High strength structure coated with corrosion resistant polyester powder, real anti-corrosion
- \* Excellent optical design, low UGR. Noflickering for slow-motion image. Applicable to HDTV live broadcasting
- \* Intelligent dimming system. 0-10V, 1-10V, Triac and DALI dimming models are available
- \* CE RoHS TUV GS ETL FCC DLC and IP67 approved, 5 years warranty
- \* Widely used in stadium, sports field, tunnel, high mast lighting, light tower, ports... Applicable for most places

 $\textbf{Product Certification:} CE\B \ TUV\G S\S AA\C - Tick\ETL\FCC\DLC\IP67$ 





**Driver certification:** 













Safety and EMC design refer to EN60598-1, subject 8750(UL), CNS15233, GB7000.1, FCC part18.

|   | SAFETY STANDARDS Note.7   | UL1012, CAN/CSA-C22.2 No. 107.1-01, UL8750, CSA C22.2 No. 250.0-08, TUV EN61347-1, EN61347-2-13 independent  |
|---|---|--|
|   |   | (except for HLG-240H C type), UL60950-1, UL8750, TUV EN60950-1, IP65 or IP67, J61347-1, J61347-2-13 approved |
| SAFETY &  | WITHSTAND VOLTAGE         I/P-O/P:3.75KVAC         I/P-FG:2KVAC         O/P-FG:0.5KVAC           ISOLATION RESISTANCE         I/P-O/P, I/P-FG;00M Ohms / 500VDC / 25 °C/ 70% RH           EMC EMISSION         Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (≥50% load); EN61000-3-3 |  |
| EMC   |   |  |
|   |   |  |
| EMC IMMUNITY Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, light industry level (surge 4KV), criteria |   | Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, light industry level (surge 4KV), criteria A       |

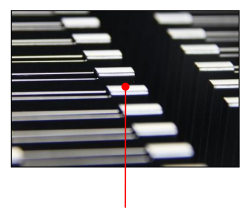
## LED Chip:



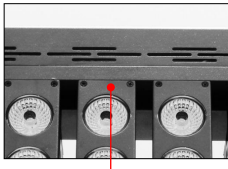
#### LED COMPONENTS IES LM-80 TESTING RESULTS

| Data<br>Set | Case<br>Temp.<br>[T <sub>s</sub> ] | Ambient<br>Temp.<br>[T <sub>A</sub> ] | Drive Current [I <sub>F</sub> ] | Average Lumen<br>Maintenance at 6,000<br>hours | Average Chromaticity<br>Shift (Δu'v') at 6,000<br>hours | Reported TM-21<br>Lifetimes  |
|-------------|------------------------------------|---------------------------------------|---------------------------------|--|---|--|
| 3+          | 105°C                              | 105°C                                 | 200 mA (37V)<br>400 mA (18V)    | 98.4%<br>60000hours=84%                        | 0.0008  | L90(10k) > 60,500 hrs<br>L80(10k) > 60,500 hrs<br>L70(10k) > 60,500 hrs    |
| 4+          | 55°C                               | 55°C                                  | 375 mA (37V)<br>750 mA (18V)    | 97.7%  | 0.0006  | L90(10k) > 60,500  hrs<br>L80(10k) > 60,500  hrs<br>L70(10k) > 60,500  hrs |
| 5+          | 85°C                               | 85°C                                  | 375 mA (37V)<br>750 mA (18V)    | 97.6%  | 0.0007  | L90(9k) > 54,400 hrs<br>L80(9k) > 54,400 hrs<br>L70(9k) > 54,400 hrs       |

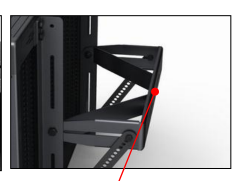
## **Material:**



Aluminium alloy heatsink With electrophoresis treatment



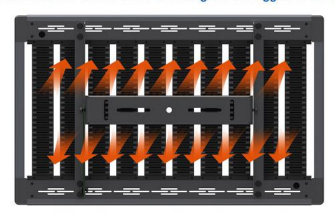
Aluminium alloy housing
With electrostatic spraying



Stainless steel SUS304
Fixed Handle
With electrophoresis treatment

## **Heat Dissipation Structure:**

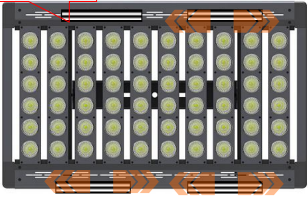
The heat radiator area of the LED floodlight is the biggest in the high-power LED industry at present







Driver inside with ventilation design, protect it from the damage of sunshine





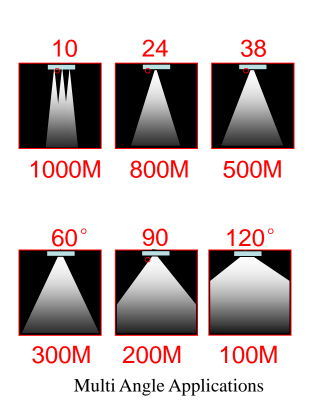


# **Specification**

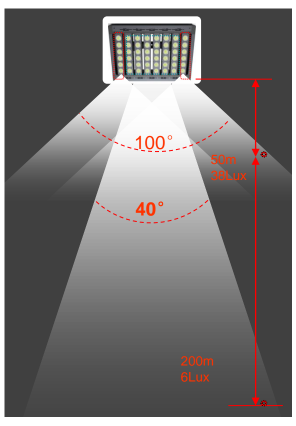
### **Main Parameters:**

| Input Voltage             | 90-305 VAC, 50/60 Hz   |  |
|---------------------------|--|--|
| INRUSH CURRENT(Typ)       | COLD START 130A(twidth=425r/s measured at 50%lpeak)at 230VAC |  |
| LEAKAGE CURRENT           | <0.75mA/277VAC   |  |
| POWER FACTOR(Typ.)        | PF>0.98/115VAC, PF>0.95/230VAC at full lead                  |  |
| LED Light Source          | CREE Xlamp   |  |
| LED Qty                   | 36PCS  |  |
| LED Power                 | 300W   |  |
| Total System Power        | 318W   |  |
| Power supply              | TaiWan MeanWell  |  |
| Driver Qty                | 2PCS   |  |
| LED Luminous Efficiency   | 150lm /W   |  |
| LED Initial Luminous Flux | 45000lm  |  |
| Illuminance Uniformity    | >0.8   |  |
| Color Temperature         | 2700K,3000K,3500K,4000K,5000K,5700K,6500K                    |  |
| Color Rendering Index     | 80+/90+  |  |
| Light Distribution        | Asymmetric / Rectangular                                     |  |
| Beam Angle                | 10° /24° /38° /60° /90° 120°                                 |  |
| LED Junction Temperature  | ≤70°C (@ Ta=25°C)  |  |
| Working Temperature       | -40°C ∼ +65°C  |  |
| Storage Temperature       | -40°C ~ +65°C (Best 25°C)                                    |  |
| IP Rating                 | IP67   |  |
| Net weight                | 15Kg   |  |
| Life-span                 | >80,000H   |  |
| Shell Color               | Black/Silver/Grey  |  |

## **Beam Angle**



Two Angle Showing





# MECREE LED FLOOD LIGHT SERIES

#### MECREE Photoelectric Technology Co., Ltd

LumCAT: GL-FL-300W Luminaire: LED Flood Light

Report No: N/A Test No: N/A LampCAT:

Lamp flux(lm): 1362.3 Number of Lamps: 36 Length(mm): 380 Phm Type: C

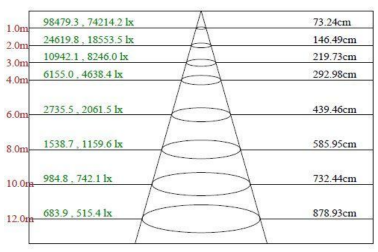
Voltage(V): 120.13 Current(A): 2.739 Power (W): 323.8000

PF: 0.9835 Ballast type: Width(mm): 310 Height(mm): 21

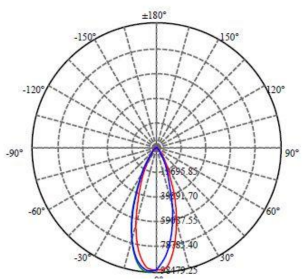
#### Photometric Results

Lumens(lm): 49041.57 Efficiency(%): 100.00%

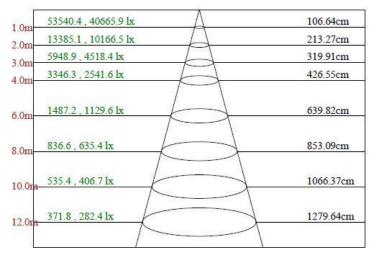
Lumens(lm)/Power(W): 151.46 Central intensity(cd): 96641.920 Maximum intensity(cd): 98479.250



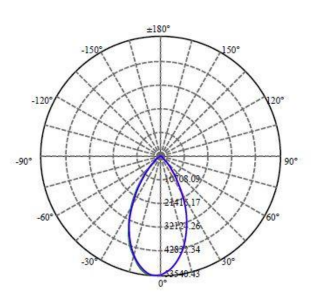
Max , Ave Beam angle of C337.5plane40.06



#### Beam angle of 38



Beam angle of C337.5plane55.97 Max, Ave Beam angle of 60

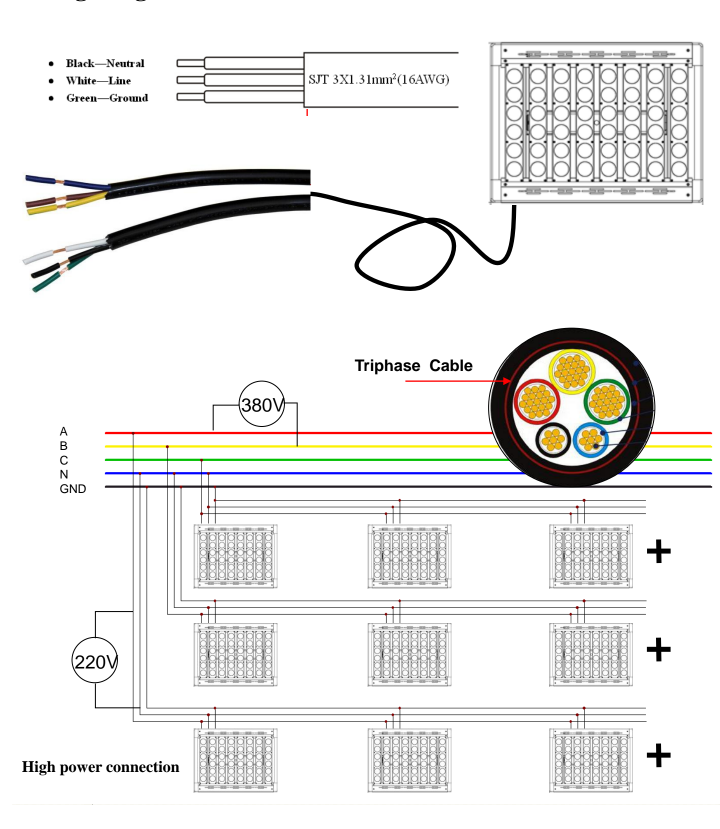




# MECREE LED FLOOD LIGHT SERIES

### **MECREE Photoelectric Technology Co., Ltd**

## **Wiring Diagram**

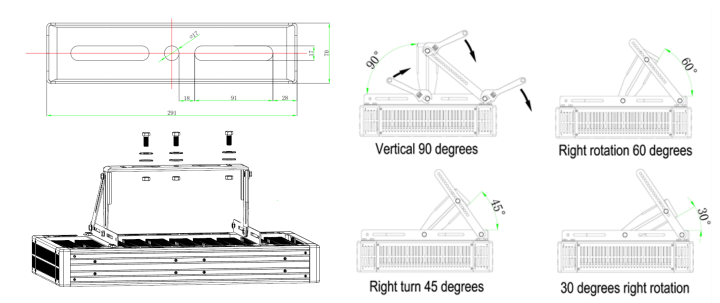


GL-FL-300W

### **MECREE Photoelectric Technology Co., Ltd**

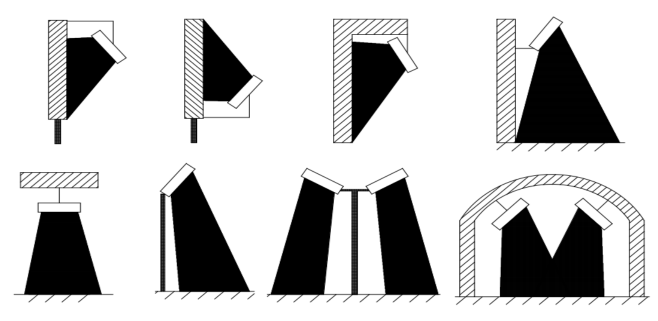
### **Installation Instructions**

Through the screw, choose and adjust the angle of the bracket you need before installaing



# **Applications**

Applied in large sports field lighting, football, basketball, golf and tennis court, racetrack, badminton, roads, high-rise buildings, tower lights, etc. Can also be applied in large square, airport, commercial building, construction engineering, farm, amusement parks, parking lots, harbor, industrial buildings, and other special lighting environment.

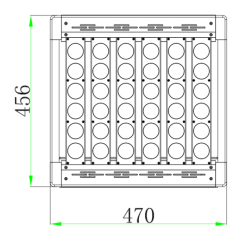


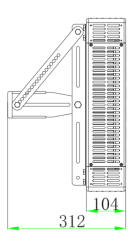
## **Maintenance / Repairing Instructions:**

- 1. Make sure the power has been turned off before maintenance or repairing.
- 2. Clean the LED Lens regularly to maintain high transmission of light.
- 3. Clean up the dust from the lens and heat sink regularly to keep sound heat dispersion.
- 4. Be careful not to use corrosive solution for cleaning, preferably with a wet cloth.
- 5. When install or replace power supply, directly open the back cover with a screwdriver, then remove the power supply. On DC power output, the red cable corresponds to the positive power polarity, and black corresponds to the negative.

  Pay attention do not reverse the positive and the negative in any circumstance.

## **Product Dimension-(mm)**







Free-inspection Export Wooden Packing



| Packing Size(L*W*H) /1unit | 550*530*280mm |  |
|----------------------------|---------------|--|
| N.W.                       | 15.0Kg        |  |
| G.W.                       | 22.0Kg        |  |