



# PIERLITE Maxi Master LED Floodlight Gen II Range

The PIERLITE Maxi Master LED Floodlight is an energy efficient and high performing external luminaire producing over 110Lm/W offering asymmetrical and symmetrical light distribution options.



## PIERLITE Maxi Master LED Floodlight Gen II Range

PIERLITE Maxi Master LED Floodlight GEN II Range is designed for high-performance output and energy savings. This compact high performer is perfect for general illumination in light industrial, commercial and car park installations. Now offering asymmetrical distributions for lower glare and symmetrical options for general purpose floodlighting. A range of wire guards accessories are available.

### Features

- Diecast aluminium body powder coated black
- Galvanised trunnion arm powder coated black
- Integrated aiming protractor on trunnion for easy aiming
- Symmetrical & Asymmetrical distribution
- Optional accessories include wire guard
- Efficacy over 110lms/w
- 4mm tempered glass
- 1 meter flying lead
- 50,000hrs rated average design life\* @ L70
- 5 year warranty



Wire Guard

### Benefits

- Energy efficient LED floodlight, lower running costs
- Easy installation with 1 metre flying lead and light weight
- Slimline compact design, suitable for a variety of applications
- High lumen output, fewer luminaires required
- Asymmetrical distribution option reduces glare

### Specifications

- Wattage: Available in 50W, 100W, 200W and 300W versions
- Voltage: 240V
- Power Factor: >0.90
- Colour temperature: 4000K
- Colour Rendering Index: CRI 80
- Ingress protection: IP65
- Impact resistance: IK08
- Maximum operating temperature: Ta40°C
- Compliant to AS/NZS60598.1:2013 Luminaires – General requirements
- Non Dimmable



### Key Applications

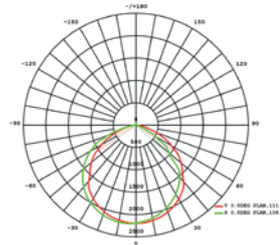
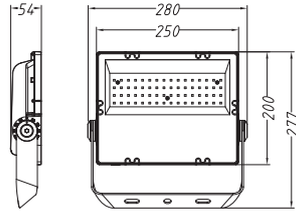
- General floodlighting
- Exterior car parks
- Light commercial and industrial areas
- Security lighting

\*Rated average design life is in accordance with IEC standards. Actual product life may vary dependent upon frequency of maintenance and product application.

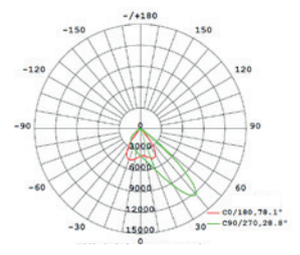
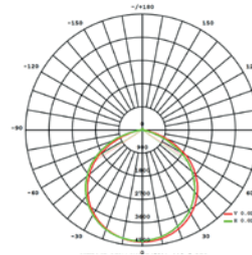
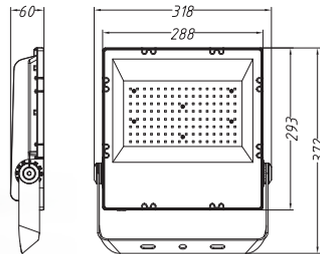
### MML50S-50W

Symmetrical

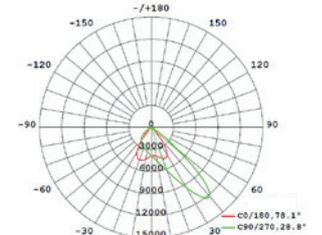
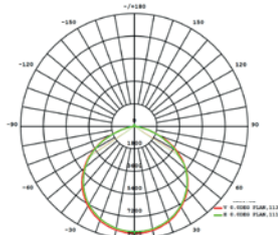
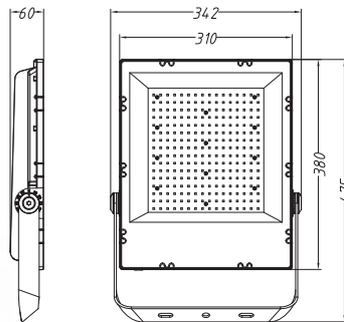
Asymmetrical



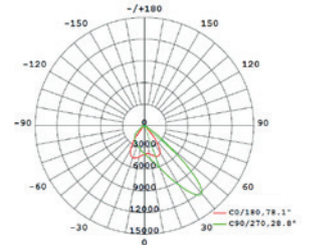
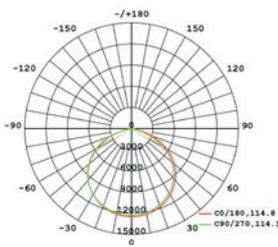
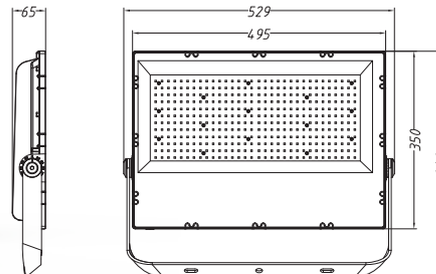
### MML100S/100A - 100W



### MML200S/200A - 200W



### MML300S/300A - 300W



## Maxi Master LED Floodlight Gen II Asymmetrical

Product Code	Description	Wattage	Lumen	Colour Temp	Dimensions (mm)	Mass (Kg)	Distribution
MML100A	100w Maxi Master Asym	100W	11000	4000K	295x318x60	4.0	Asymmetrical
MML200A	200w Maxi Master Asym	200W	22000	4000K	380x342x60	6.2	Asymmetrical
MML300A	300w Maxi Master Asym	300W	33000	4000K	350x529x65	9.5	Asymmetrical

## Maxi Master LED Floodlight Gen II Symmetrical

Product Code	Description	Wattage	Lumen	Colour Temp	Dimensions (mm)	Mass (Kg)	Distribution
MML50S	50w Maxi Master Sym	50W	5250	4000K	200x280x54	2.0	Symmetrical
MML100S	100w Maxi Master Sym	100W	12000	4000K	293x318x60	4.0	Symmetrical
MML200S	200w Maxi Master Sym	200W	24000	4000K	380x342x60	6.2	Symmetrical
MML300S	300w Maxi Master Sym	300W	36000	4000K	350x529x65	9.5	Symmetrical

## Maxi Master LED Floodlight Gen II Wire Guard

Product Code	Description
MML50WG	50w Maxi Master Wire Guard
MML100WG	100w Maxi Master Wire Guard
MML200WG	200w Maxi Master Wire Guard
MML300WG	300w Maxi Master Wire Guard



\*Rated average design life is in accordance with IEC standards. Actual product life may vary dependent upon frequency of maintenance and product application.