

Maxi Master LED Floodlight

The Maxi Master LED Floodlight is an energy efficient and high performing external luminaire with a performance output of over 100Lm/w and symmetrical light distribution. Along with its compact lightweight design and rotatable trunnion arm, it offers flexible mounting options and easy installation. Suitable for low cost, high output general floodlighting applications. Benefits

- Energy efficient LED floodlight, lower running costs
- Light weight for easy installation
- Slimline compact design, suitable for a variety of applications
- High lumen output, fewer luminaires required

Specification

- Available in 100W and 200W versions
- LER over 100lm/w for both options
- Diecast aluminium body powder coated black
- Galvanised trunnion arm powder coated black
- Ingress protection IP65
- Symmetrical distribution
- Colour temperature 4000K, CRI 80
- 50,000hrs rated average design life @ L70*
- 3 year warranty

Product Codes

| Code | Version | Dim (mm) | Mass (kg) |
|--------|---|----------------|-----------|
| MML100 | 100W Maxi Master Floodlight 11227Lm 4000K Black | 415 x 325 x 60 | 4.0 |



Quick Specification

Provides energy efficiency and outstanding performance in one small package Maxi Master LED Floodlight 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.

Design Application

General floodlighting, exterior car parks, light commercial and industrial areas, security lighting. Specifications

- Compliant to AS/NZS60598.1:2013 Luminaires - General requirements and tests
- Non dimmable

Image type unknown

http://www.pierlite.com/data/content/_p.jpg

Performance

IP65



PDF Prepared: 06.09.2017 15:09pm, Last page update: Aug 2017

