





Features & Benefits

Die cast aluminum shell coated with polyester powders with high resistance to atmospheric agents and corrosion with flood beam symmetric light distribution. An energy-saving replacement for tradotional floodlight luminaires. Offers longer service lifetime and less maintenance. Efficient air convection cooling design.



Application

Suitable for buildings, advertising boards, parks, plaza, dock and greenwood.

Optic

| Lens Material | Polycarbonate | | |
|------------------------|----------------|---------------------------------------|--|
| Horizontal Field Angle | 100°/110°/120° | , , , , , , , , , , , , , , , , , , , | |
| Vertical Field Angle | 100°/110°/120° | | |

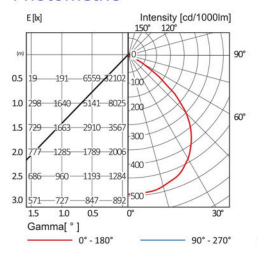
Luminaire Product Description

| Ground/Wall |
|-------------------|
| Die-cast Aluminum |
| 240V 50Hz |
| -20~+45°C |
| 0.95 |
| n ≤20% |
| IP67 |
| Class I |
| 50,000hrs |
| |

Control

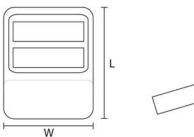
|--|

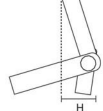
Photometric



IES file No: SJ4970

Dimension





Order Information

| Model No. | Dimension (LxWxH) (mm) | Driver Model | Light Source Model | CRI & CCT | Nominal Power (W) | Nominal System Lumen Output (Im) | Nominal System Efficacy (Im/W) |
|------------|---------------------------|--------------|-----------------------|-----------------|----------------------|-------------------------------------|-----------------------------------|
| SL 308.40 | 265x255x143 | Mara /A daua | Lumileds | 730/740/750/757 | 40 | 6200 | 155 |
| SL 308.50 | | | | | 50 | 7350 | 147 |
| SL 308.60 | | | | | 60 | 8400 | 140 |
| SL 308.80 | 295x350x174 | - Moso/Adayo | | | 80 | 12640 | 158 |
| SL308.100 | | | | | 100 | 15200 | 152 |
| SL 308.120 | | | | | 120 | 17400 | 145 |

Note: Subject to +/- 1.5mm