

TECHNICAL DATA SHEET

Stanilite®

Platinum flood light LED weatherproof



| Catalogue no. | Description | |
|-------------------|--|--|
| EM products | | |
| WPFL210LEDP | Platinum flood light LED weatherproof 2x10W non-maintained | |
| WPFL210LEDP-RMT * | Platinum flood light LED weatherproof 2x10W non-maintained with remote lamp head | |
| Spare parts | | |
| 03-01321 | Battery LiFePO4 12.8V 6.0Ah | |
| 15-10027 | Lamp LED 10W | |

Range

Platinum range

Product group

Flood light LED



Features





- Low power consumption and LED light source for reduced operation and maintenance costs
- Weatherproof rating IP65



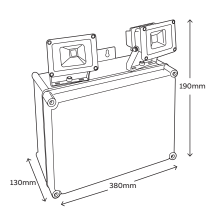
 Advanced charging technology combined with Lithium iron phosphate battery for long life and low maintenance



- Light output typically 600 lumens per lamp head
- Beam angle 120° flood



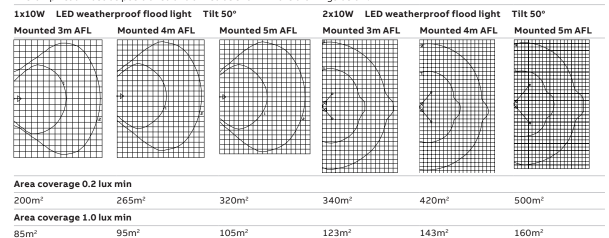
- Lamp heads can be rotated and tilted to suit particular installation requirements
- Easy to maintain and low maintenance cost
- Wall mounting
- · UV stabilised enclosure
- Ambient operating temperature; WPFL210LEDP 10°C to 40°C, WPFL210LEDP-RMT remote lamp head -30°C to 40°C and WPFL210LEDP-RMT remote control gear 10°C to 40°C



| Dimensions | | | | |
|--------------|----------------|--|--------------------|--|
| | Length | Width | Height | |
| | 380mm | 130mm | 190mm | |
| Weight | | | | |
| | Model | Weight | | |
| | EM | 4.0kg | | |
| Construction | | | | |
| | Part | Construction | | |
| | Body and cover | Polycarbonate | | |
| | Lamp head | Diecast aluminium and steel bracket, white powder coated. Glass lens | | |
| Light source | | | | |
| | Model | Light source | | |
| | EM | LED 10W | | |
| Power consum | ption | | | |
| | Model | Power cons | Power consumption | |
| | EM | 1.5W avg/ : ~for 16 hou discharge b | ırs when charging, | |

Photometrics

The photometric data below is calculated for a LED weatherproof flood light mounted at 3 metres, 4 metres and 5 metres. The lamp head must be positioned and aimed as shown in the drawings below.



- The outer line represents 0.2 lux and inner line 1.0 lux
- Gridlines are 1 metre spacing
- AFL = Above Floor Level

- Designed to comply with AS2293 and meet relevant Australian EMC standards
 * In accordance with AS2293, the maximum distance the control gear and battery can be located from the lamp source is 2m, if lamp source is beyond the 2m, depending on the site installation, protection against exposure to fire by the use of a fire-protected wiring may be required. Following below is a list indicating the maximum distance and cable size if the lamp source is 5, 10, 20 and 30m away from the control pack and batteries.

| Distance | Cable size (per lamp head) |
|----------|----------------------------|
| 5m | 1.0mm ² |
| 10m | 1.5mm² |
| 20m | 2.5mm² |
| 30m | 4.0mm² |