## CLEVERTRONICS LP LED WEATHERPROOF SUPALITE, BLACK



PRODUCT INFORMATION

| Part Number | CWFLED-BLK |
| :---: | :---: |
| MIC | AUE02320040001 |
| Description | LP Premium LED Weatherproof Supalite Flood Unit, Surface Mounted Emergency Light, Enabled with Clevertest plus, Black |
| Construction | Polycarbonate |
| Mounting | Surface wall mount (hard wired supply connection) |
| Dimensions | Main enclosure -380 mm (W) $\times 190 \mathrm{~mm}$ (H) $\times 130 \mathrm{~mm}$ (D) Total height including LED Heads 310 mm . |
| Weight | 3.6 kg |
| Operating Mode | Non-maintained |
| Testing System | Clevertest Plus Enabled (Not activated by default) |
| Battery | Lithium Iron Phosphate, 6.4V 3200mAh |
| Charging Method | Intelligent Current Limited Constant Voltage |
| Lamp(s) | $2 \times$ LED Heads (adjustable), 600lm per lamp head |
| Operating Voltage | $240 \mathrm{VAC} ; 50 \mathrm{~Hz}$ |
| Power Consumption | 1.0W (Standby), 5.4W (Max) |
| IP Rating | IP65 |
| Operating Temperature | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| AS2293 Classification | $\mathrm{C}_{0}=\mathrm{N} / \mathrm{A} \mathrm{C}_{90}=\mathrm{N} / \mathrm{A}$ |
| Applicable Standards | AS/NZS3820, CISPR15, AS/NZS2293.3 |
| Compliance Marking (RCM) | (8) |

## REPLACEMENT PARTS

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| 1550290 | Battery $\times 2$ |
| AUMO2370210001 | EM Driver |
| CCPLED-18V625C-CKIT | WP Led Head $\times 2$ |

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

## CWFLED-BLK

CLEVERTRONICS LP LED WEATHERPROOF SUPALITE, BLACK

Isolux plot and value table for a $30 \mathrm{~m} \times 30 \mathrm{~m}$ area serviced by a Weatherproof Supalite with each LED lamp head tilted down $30^{\circ}$, rolled out $30^{\circ}$. The Weatherproof Supalite mounted on the wall at a height of 3 m and 6 m (values in lux).



