LVP4LEDM-P-DD
CLEVERTRONICS L10 VANDAL RESISTANT BATTEN WITH DALI DRIVER


## PRODUCT INFORMATION

| Part Number | LVP4LEDM-P-DD |
| :---: | :---: |
| MIC | AUB01330070001 |
| Description | L10 Optimum 4ft Argonaut LED Vandal Batten with Battery POD and LED Modules/Light Engines with DALI Driver |
| Construction | Pressure Die-cast, Low Copper Aluminium Alloy Body with Grey Powder Coat Paint Finish. Removable Gear Tray and Replaceable LED Modules. Battery POD at one end. <br> (Retains Through-Conduit/Wiring Capability even with the POD) |
| Mounting | Surface Mount |
| Dimensions L x W $\times \mathrm{H}$ | $1400 \mathrm{~mm} \times 140 \mathrm{~mm} \times 120 \mathrm{~mm}$ |
| Weight | 5.2 kg |
| Operating Mode | Maintained |
| Testing System | Clevertest Plus Enabled |
| Battery | Lithium Nanophosphate, 6.6V 2500mAh |
| Charging Method | Intelligent Current Limited Constant Voltage |
| Diffuser | Opal, Impact Resistant Polycarbonate with Secure Access Screws, LSZH |
| Driver / Ballast | Tridonic LC 50W 350-1050mA ONE4ALL |
| Lamp(s) | $2 \times$ LED module, 4000K natural white, 50,000h [L80/B20, $\mathrm{Ta} 40^{\circ} \mathrm{C}$ ], Ra>80 |
| Operating Voltage | 240 V AC; 50 Hz |
| Power Factor | 0.95 |
| Power Consumption | 44.6W (MAX Charge Lamp ON), 40.3W (Standby Lamp ON), 1.0W (Standby Lamp OFF) |
| Total Lumen Output | 5632lm @139.5lm/W (based on non-emergency version) |
| Operating Temperature | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| IP Rating | IP66 |
| Impact Rating | IK10 |
| AS2293 Classification | $\mathrm{C}_{0}=$ D100 $\mathrm{C}_{90}=50$ |
| Applicable Standards | AS/NZS3820, CISPR15, AS/NZS2293.3 |
| Compliance Marking (RCM) | $\theta$ |

REPLACEMENT PARTS

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| 1530260 | Battery |
| 1330056 | 240 V Driver |
| 8002755 | Emergency LED Panel |
| AUM01370610001 <br> LCPLED-4W-CKIT-HBL | Emergency Driver |

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

