## **CLEVERTRONICS L10 CLEVERFIT EXIT (DALI)**



| PRODUCT INFORMATION   |   |
|-----------------------|---|
| Part Number           | LCFLED-DALI   |
| MIC                   | AUA01210570102  |
| Description           | L10 Lithium Nanophosphate Cleverfit Emergency Exit                |
| Construction          | ABS body and diffuser with polycarbonate clear tamper proof cover |
| Mounting              | Wall, ceiling single-sided & ceiling double-sided                 |
| Dimensions L x W x H  | 355mm x 215mm x 80mm  |
| Weight                | 1.7kg   |
| Operating Mode        | Maintained  |
| Testing System        | DALI Registered   |
| Battery               | Lithium Nanophosphate, 3.3V 2500mAh                               |
| Charging Method       | Intelligent current limited constant voltage                      |
| Diffuser              | All directional inserts included in the box                       |
| Lamp(s)               | 6 x LED, 100,000 hours  |
| Operating Voltage     | 240V AC; 50Hz   |
| Power Consumption     | 2.7 Watts (Standby), 4.5 Watts (Max)                              |
| IP Rating             | IP20  |
| Operating Temperature | 1°C to 40°C   |
| AS2293 Classification | C <sub>0</sub> =E2 C <sub>90</sub> =E2                            |
| Viewing Distance      | 24m   |
| REPLACEMENT PARTS     |   |
| PART NUMBER           | DESCRIPTION   |
| 1530090               | BATTERY:L10 3.3V 2.5AH 390mm lead,noBRKT                          |
| 8002320               | PCA: LCFLED CT10164-L6 6C70 DALI-REG HIVE AU                      |
| 8002430               | PCA:Duris P5 6 LED Strip.L10,#CT10166-D1                          |
| 8003060               | PCA: DALI Node #CT10629-Ax  |

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

