

CGEKED-80-WM-DALI-RR

CLEVERTRONICS LP GIGANTOR EXIT



| PRODUCT INFORMATION | |
|--------------------------|--|
| Part Number | CGELED-80-WM-DALI-RR |
| MIC | AUA02210840002 |
| Description | LP Premium Wall Mount Gigantor Exit, 80 metre viewing Distance |
| Construction | Powder coated Metal Frame with Acrylic Diffuser |
| Mounting | Wall Mount, Single-Sided |
| Dimensions L x W x H | 1305mm x 170mm x 560mm |
| Weight | 21kg |
| Operating Mode | Maintained |
| Testing System | DALI Registered |
| Battery | Lithium Iron Phosphate, 3.2V 6400mAh Lithium Iron Phosphate, 6.4V 3200mAh |
| Charging Method | Intelligent Current Limited Constant Voltage |
| Diffuser | Running Man Right (must specify diffuser combination) |
| Lamp(s) | LED strip module, 4,000K natural white, 50,000h life [L70/B50 Ta 40°C], Ra>80 2 x 3W LED (Lifetime warranty on the Lamp head and loom Assembly) |
| Operating Voltage | 240V AC; 50Hz |
| Power Consumption | 23.6 Watts (Standby), 30.6 Watts (Max) |
| Operating Temperature | 1°C to 40°C |
| IP Rating | IP20 |
| Distance | 80m |
| AS2293 Classification | C0=D80 C90=D80 |
| Applicable Standards | AS/NZS3820, CISPR15, AS/NZS2293.3 |
| Compliance Marking (RCM) | \bigotimes |

| REPLACEMENT PARTS | |
|--|---------------------------------------|
| PART NUMBER | DESCRIPTION |
| 1550290 | Battery for Emergency Exit Driver |
| 1550230 | Battery for Emergency Escape Driver |
| AUM02270030102 | Emergency Exit Driver |
| CCPLED-38V120C-CKIT-DALI | |
| AUM02270220002 CLIFE-PRO-CKIT-DALI-NP | Emergency Escape Driver |
| 1330054 | 240V LED Driver – Exit Sign |
| 1100830 | LED Head Assembly |
| 8003060 | DALI Node for Emergency Exit Driver |
| 8003065 | DALI Node for Emergency Escape 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.

