

Product Description

- 1W LED emergency adjustable spotlight
- LiFePO4 battery technology
- Track mounting installation
- 4000K as standard (3000K option available)
- Wide beam as standard (narrow beam option available)
- Powder coated machined aluminium body
- Polycarbonate housing

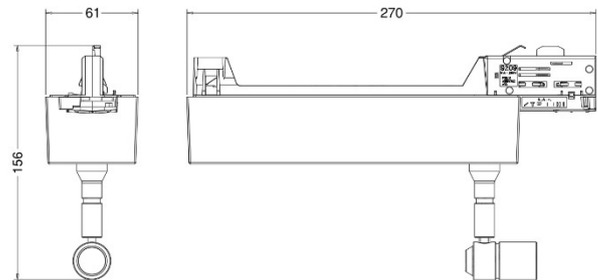
Product Image



Specification

- 3 hour rated duration
- Non-maintained operation
- Luminous flux of 70lm
- ONETRACK Compatible
- 90° vertical adjustment, 360° horizontal adjustment LED spotlight
- Tridonic LiFePO4 battery technology
- Tridonic electronic components
- Track mounting
- IP20 ingress protection
- RAL 7035 Light Grey as standard
- Other RAL colours available on request

Product Dimensions



Technical Data

| | |
|--------------------|--|
| Mode of Operation | Non-Maintained as standard (Maintained option available) |
| Supply Voltage | 230VAC 50/60Hz |
| Light Source | 1W High Output 4000K LED Module (3000K option available) |
| Battery | TRIDONIC 3.2V 3.0Ah 2-Cell LiFePO4 |
| Emergency Inverter | TRIDONIC Integrated 2-Watt Emergency Inverter |
| Luminous Flux | 70 lm |
| Re-Charge Period | 24 hours from full discharge |
| Emergency Duration | 3 hours |
| Test Facility | Central Test Unit (Self-Test & DALI options also available) |
| Ingress Protection | IP20 |
| Finish | RAL 7035 Light Grey as standard (other colours available on request) |
| Compliance | I.S./E.N. 60598-1, I.S./E.N. 60598-2-22, the LVD, the EMC, the ERP, the RoHS, the WEEE and the Battery European Directives |