

Apus Surface

Non-Maintained LED Emergency Downlight



Overview

Apus Surface non-maintained LED emergency lights provide a simple self-contained emergency lighting solution. The emergency lights have internal LiFePO4 battery that will provide power for a three hour duration following a cut in the power supply.

Features

- Non-Maintained
- Three hour rated duration
- Class II, IP65
- Available in white or black
- Slim profile
- Built-in LED status indicator
- Standard and corridor lens included
- One second emergency conversion time
- Internal LiFePO4 battery
- Mercury free



| Power | 1.6 W (max) |
|---------------------------|--|
| Voltage | 220-240 Vac 50/60 Hz |
| Current | 25 mA |
| Protection | Class II, IP65 |
| Power Factor | 0.30 |
| Luminous Flux | 150 lm (White) / 120 lm (Black) |
| Beam Angle | 170° (Standard) 50°x160° (Corridor) |
| ССТ | 6500 K Day Light |
| Dimensions | Ø156 mm x 46 mm |
| Weight | 270 g |
| Mounting | Surface mount |
| Connection | Terminals |
| Emergency Conversion Time | 1 second |
| Emergency Operating Time | 3 hours |
| Battery Charging Time | 24 hours |
| Battery Life | 4 years |
| Battery Type | LiFePO4 |
| Battery Capacity | 1500 mAh |
| Battery Voltage | 3.2 V |
| Battery Code | LFP6501-S15 |
| Emergency Operation Test | Manual |
| Ambient Temperature Range | 0 to 40 °C |

Order Codes

| Description | Order Code |
|-------------|------------|
| White | APU01S |
| Black | APU01S-BLK |

Dimensions



