Emergency Light Switches & Conversion Kits



Features

- Emergency light conversion kit
- Module and battery packs fit inside most modern fluorescent batten fittings
- Fused terminal block and pre-cut connection wires included
- LED for fitting into the luminaire to indicate battery charge
- Kit has been tested against international standards

RS PRO 70 W Emergency Light Conversion Kit, 150 x 44 x 35 mm

RS Stock No: 466-3346



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Emergency Light Switches & Conversion Kits



Product Description

With this emergency light conversion kit from RS PRO, you can convert fluorescent luminaires without compromising on safety. Failure of the light's unswitched supply will switch the light onto a battery supply. The module and battery packs fit inside most modern fluorescent batten fittings.

With a fused terminal block and pre-cut connection wires included, this kit is suitable for integrating into existing control gear. In addition, the module can be tuned specifically to the lamp, which offers better performance for the cell capacity. It comes with an LED for fitting into the luminaire to indicate battery charge.

The kit has been tested against international standards for safe lamp control gear (EN 61347-2-7), safe luminaires (EN 60598-2-2) and suitability for conversion to emergency lighting (ICEL 1004). It also meets requirements on automatic testing (BS5266-1:2005/IEC62034). This kit can be used for converting luminaires to emergency lighting in premises of all kinds.

General Specifications

Maximum wattage	70W
Voltage rating	220-240 V ac at 50/60 Hz
Maximum supply current	40 mA
Maximum operating temperature	+50°C
Minimum operating temperature	0°C
Maximum case temperature	+70°C
Conductor size	0.5 mm² to 1.5 mm²
Length	150 mm
Width	44 mm
Height	35 mm

Approvals

Meets standard	EN 61347-2-7
Complies with standard	EN 60598-2-2
Conforms to	ANSI/ESD S20.20:2014 and BS EN 61340-5-1:2007 Electrostatic Control Standards

Emergency Light Switches & Conversion Kits

