

Product description

The Emergency Pro Pack is an effective solution for emergency conversion of luminaires using LED arrays. The compact, robust housing is supplied containing an emergency driver, re-chargeable battery and connection terminals. Its hinged cover offers easy access for both wiring and battery during installation and once wired, it will pass through a ceiling cut out of just 100mm diameter. This product is intended to be used with a separate mains driver for Maintained applications, and is available pre-wired with cable assemblies for simple 'plug-and-play' convenience.

Constant-power driver technology will run any LED lamp or array rated from 9V – 200V, so making it easy to produce an emergency version of your existing LED luminaire without the need for separate 'emergency' LEDs or connectors.

Features

- > Ideal for use with LED panels or downlights
- > External battery connector for simple isolation
- > 3 pole isolation of lamp & mains driver power during emergency
- > 3 hour operation using 3 x 4Ah Nickel Cadmium (NiCd) or 4 x 4Ah Nickel Metal Hydride (NiMH) high temperature cells
- > Emergency output power (Typical) : 3W (3-cell) and 4W (4-cell)
- > Green charge indicator LED with 750mm leads and bezel (OB1)
- > Also available with DALI Self-Test functionality
- > Molded in black UL94_V0 rated Poly carbonate
- > Driver complies with: EN61347-1, EN61347-2-7, EN55015, EN61000-3-2, EN61547
- > Conforms to EN60598-1 & EN60598-2-22
- > Mating panel plug & socket connections available on request

Common Technical Data	
Input Supply Voltage	230V +/- 10%
Supply Frequency	50/60 Hz
LED Voltage Range	9 - 200V DC (See models below)
Battery Type	3.6V NiCd or 4.8V NiMH
Ambient Temperature Range	5 - 35°C
IP Rating	IP20
Earth Leakage Current	<0.5mA
Weight	0.7kg (4-Cell), 0.8kg (3-Cell)
Dimensions (mm)	320(l) x 88(w) x 42(h)
Minimum Ceiling Cut-out Size	100mm Diameter

For DALI Self-Test versions add '/DST'. All products are supplied with an individual protective sleeve and packed in an outer carton.

