LED CONVERSIONS

Ringtail's LED/LV emergency lighting conversion module is specially designed to convert a wide range of LED types subject to compatibility.



- Conversion range automatically adjusts output LED current to provide best match between battery and load, providing maximum illumination whilst ensuring full battery duration.
- LED/LV/CC/3 will be the natural choice for converting most standard LED luminaires and arrays, from 2 to 20 LEDs in series (6 to 55 Volts).
- LED/LV/CC/3/80 extends the range, converting from 2 to 30 LEDs in series (6 to 80 Volts).
- The LED/LV/CC/3 is designed to be installed by breaking into low voltage connection between mains LED Driver and LEDs. Allowing LEDs to be operated as normal under mains healthy conditions and operated at reduced light output in an emergency.

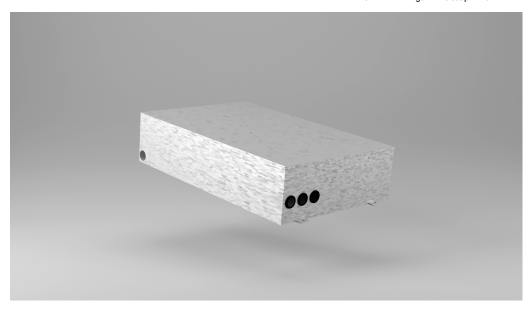
Mains LED UPS, designed to power modern LED light fittings into emergency.

Designed to suit a range of mains voltage lamps ranging from GU10 to new LED light fittings, these conversion boxes will provide 100% BLF emergency power.

Manufactured in two versions either a fully enclosed housing for larger power requirements or split packs to be installed through the fitting aperture.

Both types are fitted with a LED indicator to show battery charging status.

Although most lamps will operate on DC please check that your lamp, especially new LED fittings will accept this





48 FLCNC1