

Emergency conversions within quality systems

ISO9001: 2000 and ICEL 1004 approved

Orbik manufacture a comprehensive range of BSI approved emergency control gear within their ISO9001: 2000 approved factory in the UK.

One of the many added-value services ORBIK/ELF/SPEL offer to their customers is the re-engineering of third party mains only luminaires into emergency versions. This operation is carried out and tested by highly skilled personnel working within a ISO9001:2000 quality environment and registered to ICEL and approved to its ICEL 1004 Luminaire re-engineering scheme.

Facilities on site include testing for thermal endurance and EMC compliance for re-engineered luminaires so that customers can be confident that these luminaires remain compliant with European product safety and performance standards and comply with the CE regulations.

Orbik's BSI approved emergency control gear ensures the highest quality products are used to convert free issued luminaires with a choice of integral or remote solutions for most 4 pin fluorescent lamps and 12V halogen dichroic lamps.

With reduced mercury lamps being standardised on by most leading lamp manufacturers, Orbik's BSI approved Perform emergency modules are specified for these lamp types as their in-house design ensures reliable striking of the latest generation of 4 pin compact and linear fluorescent lamps.

Emergency Conversions

