

# Central Systems

A wide range of Central Battery Units and Static Inverter Units are available to suit specific project demands.

All units utilise high quality ten year life Valve Regulated Lead Acid batteries and the systems are specifically designed for emergency lighting applications.

Slave versions of the standard luminaire range can be ordered plus standard mains luminaires can be converted for connection to Central Systems by using the 50volt and 110volt inverter modules.

## LED DRIVERS

**LD-CB:** Conversion module with change-over relay suitable for operating various high-power LED modules and arrays from 110 volt AC/DC systems.

*See [LD-CB110 Data Sheet](#).*

**LM-CB:** Slave modules for operation of various low-power LEDs from 24 volt or 50 volt central systems.

*See [LM-CB110 Data Sheet](#).*

### Mains drivers for Static Inverter supplies:

There are various LED drivers available for operation from Static Inverter systems.

## CHANGE-OVER CONTACTOR

For installations utilising a number of the mains luminaires connected to a static inverter to provide both mains and emergency lighting it is vitally important to introduce a change-over contactor for the two incoming 230volt AC supplies (normal switched and static inverter).



## ORDERING

For technical help/information please call the Sales Office.

**Emergency Lighting Products Limited**  
Parbrook House, Gillmans Industrial Estate,  
Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone: +44 (0) 1403 786601  
Fax: +44 (0) 1403 786602  
e-mail: [sales@elp.uk.com](mailto:sales@elp.uk.com)

**Safe in the knowledge**  
[elp.uk.com](http://elp.uk.com)