

THE LITE SYSTEM

ADDRESSABLE EMERGENCY LIGHTING

The LiTe Addressable emergency lighting system provides **automatic emergency lighting testing and monitoring**. The panel carries out automatic testing on a regular basis and the user achieves the peace of mind of being constantly aware of the true state of their system.

The LiTe range has very similar design features to the MX4000 fire panel. It is best suited to larger sites and is a cost effective solution to any emergency lighting testing and monitoring system.

The system consists of a flexible and expandable control panel that is fully compatible with all LiTe luminaires, conversions and peripherals. Addressable modules fit into the luminaires and allow retrofit to existing units.



FEATURES

- Self-tests on a regular basis, user has peace of mind of being constantly aware of system status
- Data transfer to central PC, user does not need to be on-site
- Constant record and proof of testing
- Testing satisfies statutory testing requirements
- Testing can be pre-programmed to be carried out at any time
- Remote monitoring with full diagnostics and configuration
- Real-time monitoring
- Fully supports S90 and PuLsE protocols
- Full on site programming
- Pre-programming on Windows software
- 500 automatic test schedules per year
- Tests individual or multiple groups of lights
- 80 test groups provided as standard
- Fail-safe terminate for individual luminaires under automatic or manual test
- Maintenance isolate feature for automatic test override
- Dynamic event log
- Optional printer
- Fully expandable modular panel

*The **PuLsE protocol** maintains all standard features and functions and brings major advantages to the control system architecture – Call Technical for more details*

A FULL RANGE OF HIGH QUALITY MAINTAINED AND NON-MAINTAINED LUMINAIRES IS AVAILABLE TO COMPLEMENT THE PANEL – CONTACT SALES 01291 431910

Issue EL06.09.05