



#### Inspired LED Emergency Lighting Solutions



# Modular & Energy Efficient



**4**1







Serenga Escape is a high specification, practical and contemporary LED based emergency exit sign system - ideal for modern commercial and public sector settings, such as offices, schools, shops and hotels.

- Modular construction for maximum flexibility in design
- 2 LED exit sign and an enhanced 4 LED exit sign with integral downlighters are available
- Optimised light distribution with exceptional spacing
- Lower overall cost of ownership compared to traditional 8 Watt T5 fluorescents
- Extended lamp and battery life

Perenga

- 4 LED version contributes to lighting scheme (spacing information available)
- In-built Self-Test included as standard Centrel addressable test and wireless infra-red test versions also available



# Low Energy & High Output

Complementing the Serenga Escape exit signs, Serenga Sun-Lite provide a range of subtle, unobtrusive, recessed and surface mounted downlighters with an attractive, contemporary look. Ideal to meet the needs of both modern interior design and the safety demands of emergency lighting.

- High power, high efficiency LED light sources with long life expectancy
- Optimised light distribution with 5 Lux spotlight capability

Seren

- Modular, first-fix installation with minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 watt fluorescent luminaires
- Available for escape route, open area and object-specific spotlighting
- Recessed, escape route version provides substantial spacing at normal mounting heights
- In-built Self-Test included as standard Centrel addressable test and wireless infra-red test versions also available



HIGH POWER 60 LUMENS PER 1W









Horizon

Sophisticated in design and ideal for contemporary commercial projects, Horizon delivers tremendous advantages to all parties involved with emergency lighting, from initial project design through installation to ongoing ownership and maintenance.

- Highly versatile range with its innovative shaped diffuser and contoured reflector
- Available in surface mounted, recessed or mounting via a range of accessories
- Enhanced light optics deliver market-leading spacing compared to standard fluorescents of a similar lamp size
- Straight-forward, modular design ensures rapid installation
- In-built Self-Test included as standard Centrel addressable test and wireless infra-red test versions also available



## Modern & High Output









Aqualux

### High Performance, High Output

Aqualux provides a durable and high performance luminaire range. Ideal for heavy duty use in large scale open area emergency lighting projects such as warehouses, storage facilities, car parks, sports halls and stadia etc.

- Modular construction with separate replaceable gear tray for straightforward, first-fix installation
- Impact and weather resistant, rated to IK10 and certified to both IP65 and IP67
- Specialist 'Light sensor' and low temperature (–25 °C) 'Freez-Lite' luminaire options available
- LED based exit signs for energy conservation in maintained operations
- Excellent spacing ensures fewer luminaires across the site
- Self-Test and 3 year warranty as standard











0=



#### **UK OFFICE**

**Thomas & Betts Limited Emergi-Lite Safety Systems** Bruntcliffe Lane Leeds West Yorkshire LS27 9LL **United Kingdom** 

Tel +44 (0)113 281 0600 Fax +44 (0)113 281 0601 emergi-lite.sales@tnb.com www.emergi-lite.co.uk



HQ ASSESSED TO BS EN ISO9001: 2000 F THE MANAGEMENT OF EMERGENCY 2000 FOF IHE MANAGEMENT OF EMERGENCY LIGHTING AND FIRE DETECTION EQUIP-MENT AND THE MODIFICATION OF MAINS LUMINAIRES FOR EMERGENCY LIGHTING APPLICATIONS Cert no: FM09470







www.tnb-europe.com

© Copyright Thomas & Betts 2011

FI -I FD-1011

