

Emergency exit signs with dedicated SmartScan wireless technology versions

LED emergency exit signs with downlighter LED array which illuminates the exit doorway. Ceiling, wall, cantilever or suspension fixing. Fast-change battery replacement reduces maintenance time and cost.

Applications: commercial environments, schools, hospitals, banks, libraries etc.

- Extremely long LED lifetime, up to 100,000 hours
- 20 m maximum viewing distance in accordance with BS EN 1838
- Simple to install, full status reporting SmartScan wireless communication versions
- Optional 3 m wire suspension kit or cantilever mounting bracket
- Status indicator shows operational condition
- Hinged battery compartment (requires tool access) provides fast battery replacement
- Reliable Nickel Metal Hydride (NiMH) battery technology
- Available with a factory-fitted SmartScan Air Quality Sensor. (See Air Quality Sensor for more details)





Specification

Mounting	Surface	IP rating	IP40
Lighting			
Lumen output	110 lm	Efficacy	64.7 LL/CW

Emergency data

Legend type	EURO arrow down EURO arrow left / right double sided EURO arrow up ISO 7010 arrow down ISO 7010 arrow left / right double sided ISO 7010 arrow up	Maximum viewing distance	20 m
Emergency type	Maintained (wire link may be removed to enable non-maintained operation)	Emergency duration	3 hours
Battery specification	Nickel Metal Hydride (NiMH)		

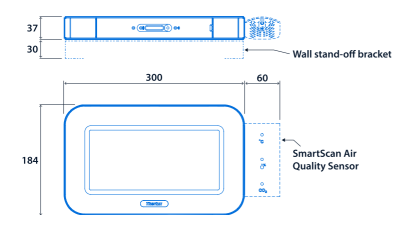
Lexi



Power

LED power	1 W	Circuit power	1.7 W		
Compliance					
UKCA	Yes	CE	Yes		

Dimensions



Lexi







Click or scan here View Lexi variants using our online filtering tool



Information is correct as of 30 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.