

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) | | |

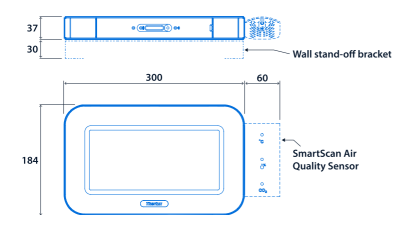
Lexi



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.