

LEXINGTON SLIM PRO

Slim 3 hour self-test maintained/
non-maintained exit box



WITH EURO LEGEND



WITH ISO LEGEND



PRO FEATURES

- **Lithium batteries supplied as standard**
 - **Long lasting.** Our lithium batteries are warranted for 7 years from the date of installation.
 - **Safer.** Lithium batteries last longer than NiCd so they are the safest solution.
 - **More efficient.** Lithium batteries lose only 3-5% of their charge per month.
 - **Greener.** Less toxic than cadmium and fully recyclable.
 - **Less waste.** Because lithium batteries last at least twice as long as NiCd there is 50% less waste.
- **Self-test as standard**
 - Automatically performs the tests required by BS5266, monthly and annually
 - Reports its test status with multi-colour indicator LEDs and audible buzzer

APPLICATIONS

- Corridors
- Exits
- Escape routes

CONSTRUCTION

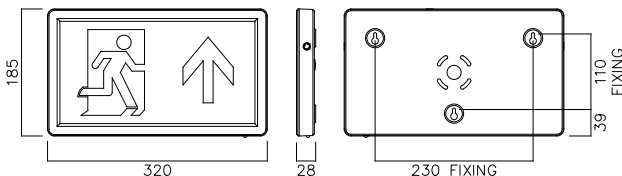
- Injection moulded white polycarbonate body
- Acrylic lit panel
- Changeable PVC legend panel
- Supplied complete with either EURO legend "DOWN" arrow or ISO legend "UP" arrow (ahead)
- Lithium batteries included as standard

TECHNICAL DETAILS

- 3 hours operation on battery power after mains power failure
- Can be installed as maintained or non-maintained. Details in instructions.
- 30m maximum viewing distance
- Self-test as standard, compliant with BS 5266 available.

ATTACHMENTS

LEGENDS Alternative legends available as listed



ORDER CODE	DESCRIPTION
NLE/SLIM/STM3	Lexington Slim Pro LED Exit Box Maintained 3Hr Euro Down Legend Self Test
NLE/SLIM/STM3/ISO-U	Lexington Slim Pro LED Exit Box Maintained 3Hr ISO Up Legend Self Test
ATTACHMENTS	
NLE/SLIM/LE/UP	Lexington Slim Euro Legend Up
NLE/SLIM/LE/DOWN	Lexington Slim Euro Legend Down
NLE/SLIM/LE/LEFT	Lexington Slim Euro Legend Left
NLE/SLIM/LE/RIGHT	Lexington Slim Euro Legend Right
NLE/SLIM/V2/LE/UP	Lexington Slim V2 ISO Legend Up
NLE/SLIM/V2/LE/DOWN	Lexington Slim V2 ISO Legend Down
NLE/SLIM/V2/LE/LEFT	Lexington Slim V2 ISO Legend Left
NLE/SLIM/V2/LE/RIGHT	Lexington Slim V2 ISO Legend Right