# LEXI-65



With downlight

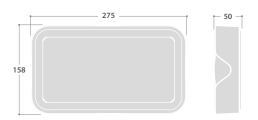
# LEGEND KITS

ISO 7010 Self Adhesive Legend Kit - Cat. No. LXP 17613\*



\* Order separately from luminaire

# DIMENSIONS



**Thorlux** Lighting Jul. 21



# LEXI-65



With legend



#### LED EMERGENCY LUMINAIRES WITH DEDICATED SMARTSCAN WIRELESS TECHNOLOGY VERSIONS



#### **SPECIFICATION**

- Polycarbonate body finished white (RAL9016)
- Clear polycarbonate cover
- Extremely long LED lifetime, up to 100,000 hours
- 21.8m maximum viewing distance in accordance with BS EN 1838 when using legend kits
- Three hour, maintained emergency operation
- Simple to install, full status reporting SmartScan wireless communication versions
- Low power consumption (3.5W total)
- Integral downlight option for exit illumination
- Optional self-adhesive legend kit
- Status indicator shows operational condition
- Reliable Nickel Metal Hydride (NiMH) battery technology

At Platform 1 SmartScan emergency luminaires may self-test at any time. Consequently, caution should be exercised in situations where this may be inconvenient (such as hotel rooms or hospital wards). At Platform 2 specific testing times can be set via the SmartScan website (SmartScan Gateway required).

#### RANGE

LED	CAT. No.	DESCRIPTION	APPROX. kg	TYPE
SmartScan 2W 2W	WLX 17696 WLX 17697	Standard With integral downlight	1.0 1.0	Maintained ▲ Maintained ▲
AutoTest 2W 2W	TLX 17696 TLX 17697	Standard With integral downlight	1.0 1.0	Maintained ▲ Maintained ▲
Emergency 2W 2W	ELX 17696 ELX 17697	Standard With integral downlight	1.0 1.0	Maintained ▲ Maintained ▲

▲ Wire link may be removed to enable non-maintained operation

#### **SPARES**

DESCRIPTION	CAT. No.	APPROX. kg
Nickel Metal Hydride (NiMH) battery	EMB 848	0.15

End of life SmartScan batteries can be returned to Thorlux for recycling.



### SmartScan Wireless Standards Compliance:

Europe: EN 300 220-1 V2.4.1 / EN 301 489-3 V1.6.1

Australasia: ACMA 2014 Radio Communication Standard 2014

Thorlux Patented Wireless Technology - GB2575724



\* SmartScan versions only

