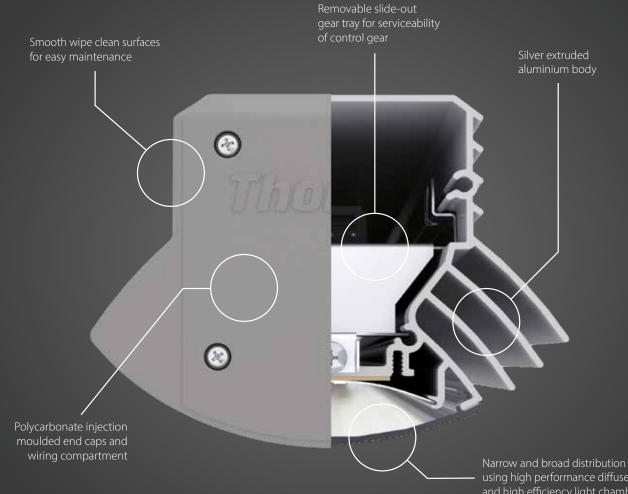
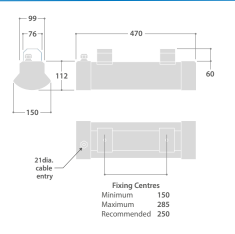
SOLOW LED EMERGENCY



using high performance diffusers and high efficiency light chamber

DIMENSIONS



INSTALLATION 3 SIMPLE STEPS

- 1 INSTALL MOUNTING BRACKETS 2 LUMINAIRE CLIPS IN
- **3** CONNECT TO SUPPLY

Use the included locking kit for sports hall applications C STATTORY



¢

SOLOW LED EMERGENCY



HIGH PERFORMANCE EMERGENCY HIGH/LOW BAY LUMINAIRES



Ball impact resistant option to DIN EN 18032 Part 3 VDE 0710 Part 13

SPECIFICATION

- Silver extruded aluminium body
- High quality control gear and LEDs designed to achieve 100,000 hour life expectancy
- Polycarbonate injection moulded end caps
- Narrow and broad distribution
- Clip fit stainless steel mounting brackets for fast installation (supplied)
- Smooth wipe clean surfaces, no dust traps
- Three hour, non-maintained operation
- Fitted with 2m lead
- Complies with food production standards IFS, HACCP and BRC
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Fitted with 4000K LEDs

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).



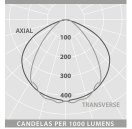
Aug. 23

RANGE

LENGTH (mm)	LED	BROAD DISTRIBUTION	NARROW DISTRIBUTION	APPROX. kg	TYPE
470	8W	WWL 17381 +	WWL 17382 +	3.2	Non-maintained
470	8W	EWL 17381 🔺	EWL 17382 🔺	3.2	Non-maintained
470	8W	DWL 17381	DWL 17382	3.2	Non-maintained

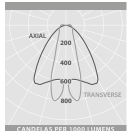
EMERGENCY VERSION: + WWL - SmartScan / A EWL - Standard Emergency / DALI / Self-Test

PHOTOMETRIC GUIDE



BROAD DISTRIBUTION

Luminaire Lumen Output: 8W = 1150lm



NARROW DISTRIBUTION Luminaire Lumen Output: 8W = 1095lm



AMBIENT OPERATING TEMPERATURES

LED	MINIMUM	MAXIMUM	
8W	5℃	40°C	

For ambient temperatures below the stated minimum contact the Thorlux Technical department

