Thoroproof



Corrosion-resistant polycarbonate luminaires

IP65 luminaires with injection moulded polycarbonate body and frosted prismatic polycarbonate cover, both fire-retardant.

Applications: cold stores, printing works, water treatment plants and pump rooms, industrial process areas, shower rooms and toilet blocks.

- Smooth easy-clean lines
- Snug-fit polycarbonate cover clips (stainless steel option)
- Fast installation via external stainless-steel brackets preserves IP rating
- Factory fitted 4-core through wiring option (alternative configurations to special order)
- Suitable for external applications if mounted under a canopy
- Complies with M.O.D. JSP482 Chapter 8 Document for 'Category C' areas
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit

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





Specification

specification			
Mounting	Surface	IP rating	Up to IP65
Max presence detection height	Up to 8 m		
Lighting			
Optic	Frosted prismatic cover	Lumen output	3,700 lm - 9,535 lm
Efficacy	Up to 132.4 LL/CW		
Emergency data			
Emergency lumen output	435 lm - 640 lm	Emergency type	Maintained
Emergency duration	3 hours	Battery specification	Nickel Metal Hydride (NiMH)
Power			
LED power	23 W - 60 W	Circuit power	31 W - 72 W

1

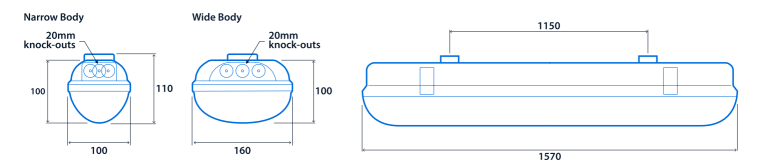
Thoroproof



LED characteristics

CRI Rated life (hours)	80+ 100 K - L70/B10	Colour temperature	4000 K
Compliance			
UKCA	Yes	CE	Yes
D Mark	Yes	Energy efficiency class	This product contains a light source of energy efficiency class D
Food production standards	HACCP IFS	MOD compliance	JSP482 Chapter 8 Document for 'Category C' areas

Dimensions







Thoroproof





Click or scan here View Thoroproof 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.