A-Line Pro



Extremely efficient, multi-purpose, corrosionresistant luminaires

High performance corrosion-resistant luminaires ideal for arduous environments. A-Line Pro luminaires are robust and durable with an aluminium body and die cast ends. Long life silicone sponge gasket ensuring IP66 rating with a choice of acrylic or polycarbonate covers. External mounting brackets and fitted flying lead for easy installation without the need for opening the luminaire. High performance optics with broad or narrow distribution options provide light exactly where it is needed.

Applications: Cold stores, food factories, public areas, dairies, abattoirs, water treatment works, cable tunnels and multi-story car parks.

- Robust and durable extruded aluminium body dissipates heat, ensuring long control gear life in higher ambient temperatures
- Fast installation with stainless steel mounting brackets embedded into the die-cast ends
- Can be fully installed without opening
- Optional tamper-resistant stainless steel cover screws
- 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



IP66 Up to IK10 Up to 177.6 LL/CW SMARTSCAN 🗘 LUXGUARD

Specification

Max presence detection height	Up to 8 m		
			1500 mm
Impact rating	Up to IK10	Nominal size	1200 mm
Mounting	Surface	IP rating	IP66

Lighting

Optic Efficacy	Clear acrylic cover Clear polycarbonate cover Up to 177.6 LL/CW	Lumen output	2,965 lm - 18,025 lm
Emergency data			
Emergency lumen output	550 lm - 650 lm	Emergency type	Maintained
Emergency duration	3 hours	Battery specification	Nickel Metal Hydride (NiMH)

LED power

16 W - 101 W

Circuit power

21 W - 114 W

A-Line Pro



LED characteristics

CRI Rated life (hours)	80+ 100 K - L70/B10	Colour temperature	4000 K	
Compliance				
UKCA	Yes	CE	Yes	
Enorgy officional class	This product contains a light source of Eood production standards		BPC	

Energy efficiency class	This product contains a light source of Food production standards energy efficiency class A	BRC HACCP IFS
MOD compliance	JSP482 Chapter 8 Document for 'Category C' areas	

Dimensions





Information is correct as of 20-Dec-2024, 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.