Thorlux Light Line Retrofit



Suspended direct/indirect retrofit LED luminaires

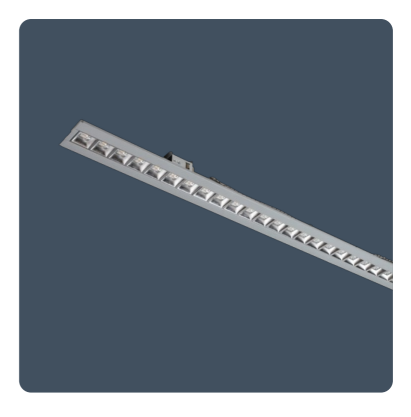
Thorlux Light Line Retrofit is a drop-in replacement for the original Thorlux Light Line and Light Line Integra fluorescent luminaires. The existing luminaire body remains while the new clip-in Light Line Retrofit module replaces the original lamps and louvre.

Thorlux Light Line Retrofit provides direct and indirect lighting to match the existing luminaires for light output, distribution, and glare control whilst improving efficacy, maintenance, and luminaire control.

Suitable for Thorlux Light Line and Light Line Integra fluorescent luminaires as individual and continuous versions, in silver or white body finishes.

- Suitable for Thorlux Light Line and Thorlux Light Line Integra fluorescent luminaires
- TM66 score of 2.9 LIA/CIBSE certification scheme TSD-012 verified
- Direct/indirect illumination
- Optical system combining a reflector and dedicated lens for each LED
- Suitable for individual and continuous luminaires
- Compatible with existing wiring connections
- Metallised low glare reflector
- Low glare optics for EN12464-1 / LG7 (<3000cd/m² @ 65°)

Notes: Emergency output on downlight only



(IP20	Up to 144.5 LL/CW	S M A R T S C A N	TM66 circularity score 2.9

Lighting management

Lighting control system Dimming (DALI) Emergency system DALI / Self-Test Emergency

Non-attractions

Non-dimming Non-emergency
SmartScan Internal SmartScan Emergency
Standard Emergency

Specification

IP rating IP20 Nominal size 1200 mm

1500 mm

Sustainability

Max presence detection height

TM66 circularity score 2.9

8 m

Thorlux Light Line Retrofit



Lighting

Lumen output 2,940 lm - 5,975 lm Efficacy Up to 144.5 LL/CW

Emergency data

Emergency type Maintained Emergency duration 3 hours

Battery specification Nickel Metal Hydride (NiMH)

Power

LED power 17 W - 38 W Circuit power 21 W - 42 W

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L80/B10

Compliance

UKCA Yes CE Yes

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. Thorus Patented Wireless

Thorlux Patented Wireless Technology - GB2575724

Dimensions





Information is correct as of 16 Oct 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.