## **Thorlux Light Line Integra**



## Suspended direct/indirect LED luminaires with ancilliary cable channel

The Thorlux Light Line Integra is an extension to the extremely successful suspended direct/indirect Thorlux Light Line range.

The Integra, designed as an all-in-one lighting and cable trunking solution features one earth shielded cable channel either side of the luminaire allowing on site fitment of wiring for ancillary equipment such as integrated fire detection, public address systems and telecommunications/IT cabling.

The infill sections for the Integra range feature optional 8 W Mina-S LED spotlights.

Applications: Schools, offices.

- Direct/indirect illumination
- Continuously mounted using link kits
- Supplied fully assembled
- Supplied with easily adjustable wire suspensions
- Fitted with plug and socket connections

Notes: Acoustic attenuation wings are only suitable for use with systems using infill sections





## **Specification**

IP20 Suspended Mounting IP rating

Max presence detection height

#### Lighting

Lumen output 4,015 lm - 6,485 lm Efficacy Up to 143.4 LL/CW

#### **Emergency data**

370 lm Maintained **Emergency lumen output** Emergency type

3 hours Nickel Metal Hydride (NiMH) **Emergency duration** Battery specification

#### **Power**

LED power 24 W - 42 W Circuit power 28 W - 48 W

#### **LED** characteristics

CRI 4000 K 80+ Colour temperature

Rated life (hours) 90 K - L80/B10

# **Thorlux Light Line Integra**

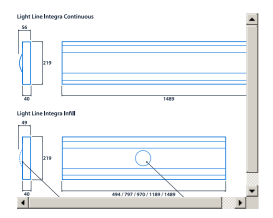


## Compliance

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

### **Dimensions**





Information is correct as of 21 Nov 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.