Flexbar Thorlux

Slimline, low glare linear luminaires

Flexbar is an elegant surface mounted, suspended or recessed linear luminaire ideal for a wide range of applications. The high performance lens technology provides well-controlled low glare lighting for optimum user comfort.

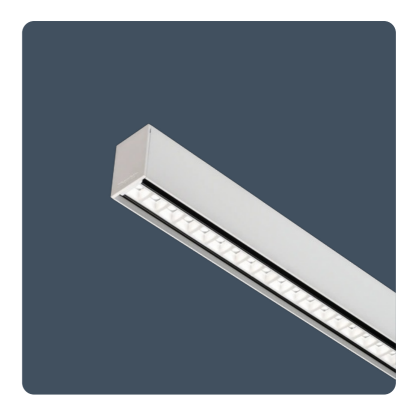
Individual and continuous versions along with corner joints allow the lighting designer to be creative with their lighting layouts. Supreme efficiency (160.5 LL/CW) and 100,000 hour life ensures Flexbar has the performance to match its elegance.

Applications: offices, teaching spaces, meeting rooms, breakout areas, reception areas, circulation spaces and retail.

- Integral through wiring system with plug and socket connector versions
- TM66 score of 2.6 LIA/CIBSE certification scheme TSD-012 verified
- White (RAL 9016) or black (RAL 9005) body finishes
- Black 'invisible' light source, metallised low glare and white reflector options
- · Versions with optional uplight component
- Surface, suspended and recessed mounting options
- Magnetic clip-in light engine
- Low glare optics for EN12464-1 / LG7 (<1500cd/m² @ 65°) when using the metallised or black reflector

Up to 160.5 LL/CW

Notes: See installation leaflet for fixing locations







TM66 circularity score 2.6

Lighting management

Lighting control system

Up to IP40

Dimming (DALI) Non-dimming SmartScan Internal Emergency system

AutoTest Emergency Non-emergency SmartScan Emergency Standard Emergency

Specification

Mounting Recessed

Surface Suspended IP rating

Up to IP40

Nominal size

850 x 870 mm 1400 mm 2800 mm

Max presence detection height

8 m

Sustainability

TM66 circularity score

2.6

Flexbar



Lighting

Lumen output 1,195 lm - 10,710 lm Efficacy Up to 160.5 LL/CW

Emergency data

Emergency lumen output 345 lm - 440 lm Emergency type Maintained

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

Power

LED power per metre 6 W - 22 W

Circuit power 10 W - 71 W

Construction

Thermoplastic rating TP(a)

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L80/B10

Compliance

UKCA Yes CE Yes

Energy efficiency class This product contains a light source of SmartScan wireless standards

energy efficiency class B compliance 489-3 V1.6.1. Australasia: ACMA 2014
Radio Communication Standard 2014.

Thorlux Patented Wireless Technology - GB2575724

Europe: EN 300 220-1 V2.4.1/ EN 301

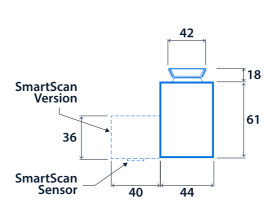


Dimensions

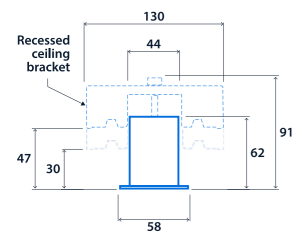
Suspended version

Maximum suspension 3m (standard suspension kit) Suggested minimum 0.5m for versions with uplight SmartScan Version SmartScan Sensor 40 44

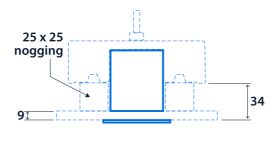
Surface version



Recessed version (pull-up only)

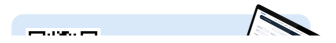


Mounting Arrangement - Plasterboard ceiling



Finishing Components

Product code	Description	Weight
IK20182	Surface mounting kit - See mounting point spacing table in installation leaflet for required quantities	0.04 kg
IK20274	Recessed tethering kit	0.01 kg
LL13361W12	Surface wiring tidy - White	0.4 kg
IK20181	3 m wire suspension kit - See mounting point spacing table in installation leaflet for required quantities	0.05 kg
LL13361B6	Surface wiring tidy - Black	0.4 kg



Flexbar



