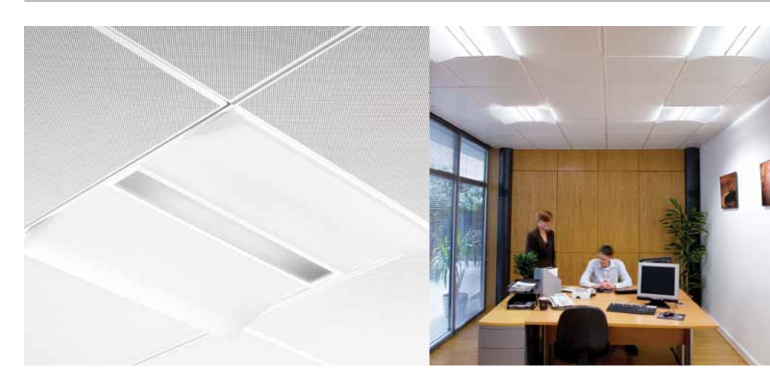
THORN

Elevation LED



The elegant direct/indirect semi-recessed Elevation luminaire range now boasts LEDs for enhanced efficient performance with great lighting quality

- A real alternative over traditional fluorescent equivalents with no compromise: Greater lumen output with maximum efficacy (78 Llm/W) and low luminance for a comfortable working environment
- Upward lighting component provides a more stimulating lit environment, minimising the 'cave-effect' often associated with modular recessed luminaires
- Available with integral mini-sensor and emergency functionality. Fewer emergency fittings are required compared to fluorescent alternatives thanks to the independent LED's superior coverage.

Applications

- Conference Room
- Office • Restaurant/Canteen
 - Classroom
- Circulation Areas
- Meeting Room

Brighter lit environment

Subtle semi-recessed wings reflect light up to the ceiling creating a more stimulating environment, avoiding the 'cave-effect' often associated with recessed luminaires.



Real alternative to traditional fluorescent equivalent

Greater lumen output with maximum efficacy, yet with low luminance levels still ensuring a comfortable working environment.

	Current products	New	
	Elevation 2x24 HFD 96239006	Elevation LED HFI	
Lumen Output	2835	3700	
Efficacy	55.6 Llm/W	78 Llm/W	
Glare (Cd/m²)	<3000	<3000	

Available with integral mini-sensor and emergency functionality

Using an independent LED light source with extended coverage compared to fluorescent versions, a reduced number of fittings are required to ensure a compliant emergency lighting sceme. Discrete integral sensor allows greater control to further maximise cost and energy savings.



Mimimum illuminance (lux)	Mounting height (m)	Maximum Spacing (m)			
		Centre to End		Between Centres	
		Trans	Axial	Trans	Axial
0.5	2.5	2.55	2.50	8.65	8.60
	3	2.60	2.60	9.15	9.10





Energy efficiency: Meeting Room - 7.8m x 7.1m x 2.8m | 300 lx

New Installation			
	No. Fittings	Illuminance (lux)	Connected Load (W/m²)
Elevation LED	6	372	5.85
Elevation 2x24W T16	9	341	8.29
Payback LED vs T16 Savings LED over 10 yea	0.6 ye rs £1,16		

Course of overall costs of solution over lifetime

Investment costs vs. running costs of solution (absolute)

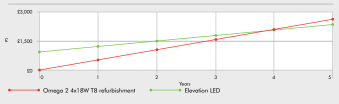
1,980



2,970

Refurbishment – replace T16 with LED **Connected Load** No. Fittings Illuminance (W/m^2) (lux) Elevation LED 6 372 5.85 Omega 2 4x18W T8 354 11.27 8 Payback LED vs T26 Savings LED over 10 years 3.9 years £1,455

Course of overall costs of solution over lifetime



Investment costs vs. running costs of solution (absolute)

Investment costs vs. running costs of solution (absolute)			total investment cost total running cost over lifetime	
Omega 2 4x1	18W T8			
				100%
Elevation LED)			
17.8%			54.4%	
0.00	1,050	2,100	3,150	4,200 5,25

Overview

17.3%

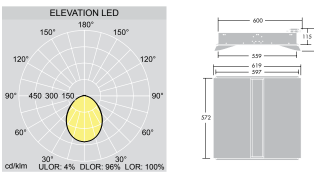
18.8%

0.00

Elevation LED

Elevation 2x24W T16

990



Ordering Guide

Supplied complete with LEDs (4000K Ra80)

Desc	ription	Weight (Kg)	SAP Code
ELEVA	IT LED 3700 HFI MPT AC WL6 597	5.5	96240375
ELEVA	T LED 3700 HFI E3 MPT AC WL6 597	5.9	96240376
ELEVA	IT LED 3700 HFI E3TX MPT AC WL6 597	5.9	96240377
ELEVA	IT LED 3700 HFLI MPT AC WL6 597	5.9	96240595
ELEVA	T LED 3700 HFLI E3 MPT AC WL6 597	6.0	96240596
Acces			
MINI	WEDGE (internal fit for plasterboard ceilings)		96218676
CON Wiela	96233052		
	CONNECT EM S3 R Wieland GST 3 pole socket for connecting E3TX luminaires		
GRIP	PLE SAFETY WIRE		96239327
HFI HFLI WL6	Digital dimmable electronic ballast with DALI and DSI function Digital dimmable electronic ballast with DALI mini-sensor Wieland GST 6 pole connector	on	

3hr Emergency function, manual test E3

E3TX 3hr Emergency function, selftest/addressable test

Materials/Finish

Diffuser: perspex frosted diffuser and PMMA axial prismatic lens

Wings: reeded opal acrylic

Body & Reflectors: white painted steel (close to RAL9010)

Installation/Mounting

Suitable for lay-in (exposed tee 15 and 24mm) suspended ceilings.

Suitable for pull up installation (concealed tee) to suspended ceilings using wedge brackets (supplied), fitted externally. Internal fit wedges for plasterboard to be ordered separately.

Electrical connection via panel mounted Wieland GST male connector (plug).

Appropriate female sockets and T connectors to be ordered separately (see accessories ordering guide). Provision for gripple wire in the body. Wire to be ordered separately (see accessories ordering guide)

Specification

To specify state: High performance semi-recessed LED luminaire with opal wings and central MPT optic with electronic digital dimmable gear and options for mini-sensor/LED emergency. For emergency versions, please specify E3 for manual testing or E3TX for SelfTest/Addressable test. As Thorn Elevation LED



total investment cost total running cost over life

3,960

4,950