THORN

Omega LED 🔤



50% less energy than a 4x18WT26 (T8) fluorescent with adjustable mounting options for through-life flexibility

- With the use of simple mounting kits, the recessed version offers increased flexibility, for use where either surface or suspended mounting is required.
- Good glare control (UGR<19/22) allows easy retrofit for traditional luminaires. DALI dimming (as standard) further increases energy savings
- Long 50,000-hour lifetime (@L70, Ta 25°C) significantly reduces maintenance demands and costs
- IP44 extends application scope to include restrooms and hospitals
- Available in 6 sizes: 300x300mm, 600x600mm/625x625, 300x1200/315x1250mm, 600x1200mm

Applications

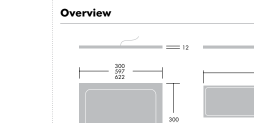
۰	Circulation	and	reception	areas	
---	-------------	-----	-----------	-------	--

- General illumination, for example libraries
- Restrooms • Hospital
- Kitchen
- Offices/education/meeting rooms

Lamp Information

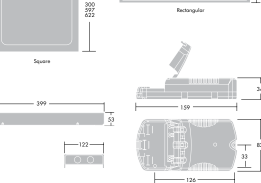
- Life time 50,000 Hours @L70 Ta 25°C
- 81 Llm/W @ 3250 lm (40W)
 - Colour Temperature 3000, 4000K
- CRI: >80

- SDCM: MacAdams 4 initial



E3 - emergency KIT

Surface version



Suspended version

1197 1247 1197

Driver HF / HFIX

297 312 597



Energy efficiency

Recessed 4x18W T8 magnetic

Recessed 4x14W T5

Omega LED (Lx level: 540)

2,100

total investment cost

16%

36%

0.00

The example below compares the performance and lifetime cost of a recessed T5, T8 vs new Omega LED

8,400

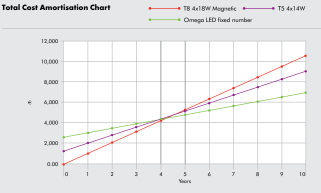
60.5

10,500

6,300

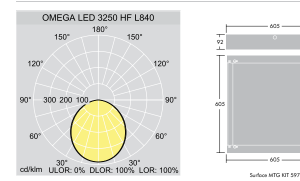
total running cost over lifetime

Office - Room: $12m \ge 12m \ge 3m$ Annual savings: 471 \in Dergy Savings: 58% Payback: 4years							
	Quantity	w	Lx level	W/m ²	energy saving %	avg cost saving/yr	
Recessed 4x18W T8	25	2160	508	15.00	-		
Recessed 4x14W T5	25	1540	519	10.7	36	289 EUR	
Omega LED 3250	25	925	451	6.94	58	471 EUR	
Investment costs vs.	running co	sts of s	olution (a	absolute)			



Assumptions: 5 day working week, working time: 7am-5:30pm. Total burning hours/year 2,476h. Scenario: refurbishment installation; no investment for T8, investment cost for all other products considered. Payback time: LED - 4 years, T5 - 5 years. Based on 10 year project life time.

Overview



4,200

100

Ordering Guide

Description	Weight	SAP Code		
	(Kg)	3000 K	4000 K	
Omega LED 300x300				
OMEGA LED 1000 HF	2.3	96241752	96241753	
OMEGA LED 1000 HFIX	2.3	96241754	96241755	
OMEGA LED 1000 HF E3	3.8	96241756	96241757	
OMEGA LED 1000 HFIX E3	3.8	96241758	96241759	
Omega LED 600x600				
OMEGA LED 3250 HF	4.6	96241575	96241576	
OMEGA LED 3250 HFIX	4.6	96241579	96241580	
OMEGA LED 3250 HF E3	6.1	96241583	96241584	
OMEGA LED 3250 HFIX E3	6.1	96241585	96241586	
Omega LED 625x625				
OMEGA LED 3250 HF	4.8	96241577	96241578	
OMEGA LED 3250 HFIX	4.8	96241581	96241582	
Omega LED 300x1200				
OMEGA LED 4000 HF	4.6	96241587	96241588	
OMEGA LED 4000 HFIX	4.6	96241589	96241590	
OMEGA LED 4000 HF E3	6.1	96241591	96241592	
OMEGA LED 4000 HFIX E3	6.1	96241593	96241594	
Omega LED 315x1250				
OMEGA LED 4000 HF	4.9	96241606	96241607	
OMEGA LED 4000 HFIX	4.9	96241608	96241609	

Materials/Finish

Body: mild sheet steel, white (RAL9016) Diffuser: UV-stabilized, opal acrylic diffuser

Installation/Mounting

Recessed: lay in only for most suspended T15/24 ceilings. 300x300 suitable for pull up installations (concealed & plaster board ceilings) Surface: collar type - fixed to the ceiling with 4 screws via keyhole slots (centre spacing: W480xL532), product to be layed in. Suspended: suspended via adjustable wire suspension (1500mm), 2 fixing points to the ceiling 300x300 is not suitable for suspension mounting.

Specification

To specify state: A versatile square/rectangular luminaire for recessed, surface and suspended mounting with LED light source with 3000/4000K colour temperature, CRI >80 and a lifetime of 50,000 Hours @ L70 Ta 25C. As Thorn Omega LED.

Description	Weight	SAP Code		
	(Kg)	3000 K	4000 K	
Omega LED 600x1200				
OMEGA LED 5000 HF	9.0		96241596	
OMEGA LED 5000 HFIX	9.0		96241598	
OMEGA LED 5000 HF E3	10.5		96241600	
OMEGA LED 5000 HFIX E3	10.5		96241602	
Accessories				
OMEGA LED SURFACE MTG KIT 300		96241821		
OMEGA LED SURFACE MTG KIT 597		96241603		
OMEGA LED SURFACE MTG KIT		96241760		
OMEGA LED SUSPENSION KIT		96241604		
RIPPLE SAFETY WIRE 96239327			9327	

HF

Electronic ballast, fixed output Electronic ballast, digital dimmable and addressable (DALI) HFIX

E3 3h emergency module with manual test