ExLED Linear

The ExLED is a linear LED luminaire designed to replace traditional linear T8 fluorescents. It is certified for use in Zone 1 and 21 hazardous areas.

Key Features:

- Reduced maintenance and downtime due to longer maintenance intervals
- Replace LED and driver modules on-site
- Emergency battery backup with automatic monitoring and bi-colour LED indicator
- Automatic function and duration testing



IP66

Luminaire Ratings

Product Reference	Fluorescent Equivalent	Length (mm)	Power (W)	Lumen Output (Im)	Temperature Rating	Ambient Temperature*	Weight (kg)
LX1E864F06L2234	2 x 18W	805	18	2,170	T4	-30°C to 55°C	6.6
LX1E864F12L4234	2 x 36W	1375	29	4,360	T4	-30°C to 50°C	8.77
LX1E864F12L6034	2 x 58W	1375	41	6,020	T4	-30°C to 55°C	8.7
LX1E865F06L22	2 x 18W	678	15	2,170	T4	-30°C to 55°C	4.9
LX1E865F12L42	2 x 36W	1250	28	4,360	T4	-30°C to 55°C	7.0
LX1E865F12L60	2 x 58W	1250	40	6,020	T4	-30°C to 55°C	6.7

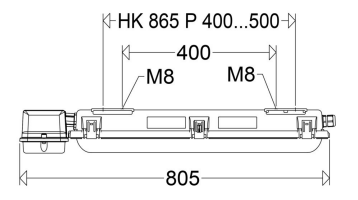
865 = Standard operation or for use with central battery systems, **864 = Emergency battery backup version** * high temperature version available – contact sales for information

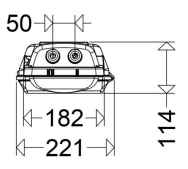
Standard Specifications

Luminaire Type	Zone 1 Linear LED Luminaire	
Ingress Protection	IP66	
Material GRP enclosure with frosted polycarbonate diffuser, stainless steel clips. GRP for emergency version		
Distribution/output	Via diffuser.	
Light Source	Light emitting diode, pure white (6500K)	
LED Life	100,000 hours L ₇₀ @ 55°C	
Colour Rendering Index	CRI 80	
Cable Entry	3 x M25 clearance holes. Supplied with 1 x Ex plug and 2 x Ex plastic glands	
Terminals	Terminal block for up to 4mm ² conductors, through wiring as standard	
Control Gear	High Frequency	
Mounting	M8 fixing points	
Supply	220 to 240V 50/60Hz ac dc	
Battery (864 only)	4 Ah NiCd	
Duration (864 only)	3 hours	
Certification		
Area Classification	Zone 1 & 21, Gas & Dust	
Type of Protection	Increased Safety (Ex e)	
Apparatus Coding	Coding Non Em: II 2 G Ex eb mb op is q IIC T4 Gb, II 2 D Ex tb op is IIIC T80°C Db Em: II 2 G Ex db eb [ib] mb op is q IIC T4 Gb, II 2 D Ex op is tb IIIC T80°C Db	
Certificate Number	IBEXU 17 ATEX 1026, IECEX IBE 10.0010	

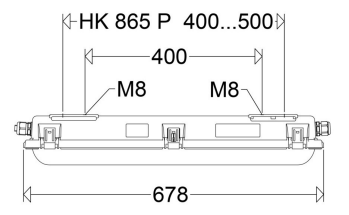
Product design and specifications are subject to change without notice; please check the website for latest specifications

LX1E864





LX1E865



50-KH	
	-+
(-182-)	4

Options

ZB	Adaption for use with central battery connection	
RR	Single sided Loop in / Loop out connections	
DALI	Dimming via DALI commands	
RI	Remote inhibition facility	

Accessories

LX4MOD-HK	Retaining clips for variable mounting distances (Pair)	
LX4MOD-PM1	Pipe clamps 1 ½" with support (Pair)- 316 SS	
LX4MOD-PM2	Pipe clamps 2" with support (Pair) – 316 SS	
LX4MOD-CB	Ceiling mount bracket (Pair)- 316 SS	
LX4MOD-WBA	Wall mounting bracket (Pair) – 316 SS	
LX4MOD-WBA30	Angled (30 ⁰) wall mount bracket (Pair)- 316 SS	
LX4MOD-WBA45	Angled (45 [°]) wall mount bracket (Pair)- 316 SS	
LX4MOD-HE	Suspension eyes with bolts (Pair) – 316 SS	
LX4MOD-ECP1	Brass internal earth continuity plate (1 x M25)	
LX4MOD-ECP2	Brass internal earth continuity plate (2 x M25)	