# **ExLED** Linear

**L=D** IP66

The ExLED is a linear LED luminaire designed to replace traditional linear T8 fluorescents. It is certified for use in Zone 2 and 22 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



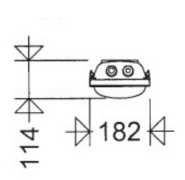
#### Luminaire Ratings

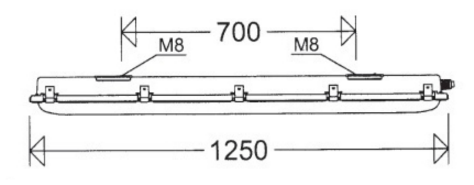
| Product Reference | Fluorescent | Length | Power | Lumen Output | Temperature | Ambient       | Weight |
|-------------------|-------------|--------|-------|--------------|-------------|---------------|--------|
|                   | Equivalent  | (mm)   | (W)   | (lm)         | Rating      | Temperature*  | (kg)   |
| LX2E866F06L22     | 2 x 18W     | 678    | 15    | 2,170        | T4          | -30°C to 40°C | 3.3    |
| LX2E866F12L42     | 2 x 36W     | 1250   | 28    | 4,360        | T4          | -30°C to 40°C | 5.7    |
| LX2E866F12L60     | 2 x 58W     | 1250   | 40    | 6,020        | T4          | -30°C to 40°C | 5.7    |
| LX2E867F06L2234   | 2 x 18W     | 678    | 16    | 2,170        | T4          | -30°C to 40°C | 4.1    |
| LX2E867F12L4234   | 2 x 36W     | 1250   | 29    | 4,360        | T4          | -30°C to 40°C | 6.2    |
| LX2E867F12L6034   | 2 x 58W     | 1250   | 41    | 6,020        | T4          | -30°C to 40°C | 6.2    |

866 = Standard operation or for use with central battery systems, 867 = Emergency battery backup version

### **Standard Specifications**

| Luminaina Tura         | 7 2.0. 221:  |  |  |
|------------------------|--|--|--|
| Luminaire Type         | Zone 2 & 22 Linear LED Luminaire   |  |  |
| Ingress Protection     | IP66   |  |  |
| Material               | GRP enclosure with frosted polycarbonate diffuser, stainless steel clips.          |  |  |
| Distribution/output    | Via diffuser   |  |  |
| Light Source           | Light emitting diode, pure white (5000K)   |  |  |
| LED Life               | 100,000 hours L <sub>70</sub> @ 55°C   |  |  |
| Colour Rendering Index | ≥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 2.5mm <sup>2</sup> conductors, through wiring as standard |  |  |
| Control Gear           | High Frequency   |  |  |
| Mounting               | M8 fixing points   |  |  |
| Supply                 | 220 to 240V 50/60Hz ac dc  |  |  |
| Battery (867 only)     | 4 Ah NiCd  |  |  |
| Duration (867 only)    | 3 hours  |  |  |
| Certification          |  |  |  |
| Area Classification    | Zone 2 & 22, Gas & Dust  |  |  |
| Type of Protection     | Increased Safety (Ex e)  |  |  |
| Apparatus Coding       | Non Em: II 3 G Ex ec IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc                         |  |  |
|                        | Em: II 3 G Ex ec IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc                             |  |  |
| Certificate Number     | IBEXU 16 ATEX B006X, IECEX IBE 15.0015X  |  |  |





## Options

| ZB | Adaption for use with central battery connection |  |
|----|--|--|
| RR | Single sided Loop in / Loop out connections      |  |
| 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°) 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)        |

ADBS0121 – Rev 01 Release Date: 05/12/2025