Hazardous area

EXIT and Ex-lite

PRIMARY APPLICATIONS

 Used for marking escape routes and exits in potentially explosive atmospheres.

LUMINAIRE MODELS

Model	Rating	Battery
EXIT	Hazardous	No
EXIT N	Hazardous	Yes
Ex-Lite	Hazardous	No
Ex-Lite N	Hazardous	Yes

CERTIFICATION AND COMPLIANCES

- BVS 09 ATEX E 029/BVS 09 ATEX E 048
- Ex e ib mb IIC T4/T5/T6 Gb/Ex tb IIIC T80°CDb
- IECEx BVS 13.0017/ IECEx BVS 13.0016

ELECTRICAL RATINGS

- Voltages: 120-277 VAC, 110-250 VDC
- Power Consumption: 6/8VA

Ex-Lite Z and Ex-Lite ZE LUMINAIRE MODELS

Model	Rating	Battery	
Ex-Lite Z	Hazardous	No	Ξ
Ex-Lite ZE	Hazardous	Yes	Ī

CERTIFICATION AND COMPLIANCES

- Class I, Division 2, Groups A, B, C, D
- Class I, Zone 1, AEx em ib IIC (NEC)
- . Class I, Zone 1, Ex em ib IIC (CEC)
- Class II, Division 2, Groups F, G (NEC)
- Class II, Division 2, Groups E, F, G (CEC)
- IP66
- UL844; UL924/CSA22.2 No. 141-02; UL60079CSA22.2 E60079; UL1203/

CSA22.2 E6124-1-1-02

- Voltages: 120 277 VAC, 110 250 VDC
- . Power Consumption: 6/8VA







LED exit lighting designed for harsh and hazardous locations

EXIT LIGHTING DESIGN FEATURES

- A. Polycarbonate housing Provides corrosion protection in the most extremeenvironments and is IP66 rated to protect against dust and moisture ingress.
- B. Nickel cadmium battery back-up High temperature rated nickel cadmium back-up battery (EXIT N model).
- C. Reduced maintenance costs Self-test, monitoring and diagnostics reduce costly maintenance checks.
- D. IEC standard pictograms
- E. Power-saving LED technology

EX-LITE LIGHTING DESIGN FEATURES

- F. Corrosion- and impact-resistant housing Ensures long product life and reliability.
- G. Nickel cadmium battery Premium heavy duty nickel cadmium battery with 24-hour charge and recharge time increases safety by recovering quickly from an outage.
- H. "EXIT" legend with alternative directional arrows Left, right or left and right; simple field modification (Ex-Lite only).





