EL 7402 LEI

Hazardous Location Battery-Powered Flashlight

FLASHLIGHTS & HEADLAMPS

4 INTRISICALLY SAFE

1	
	Product Features
Safety Ratings: (2 Models: Division 1 & Division 2)	Division 1: Class I, Division 1, Groups C & D;
	Class II, Division 1, Groups F & G;
	Class III; Exia T-Code T4
	Division 2: Class I, Division 2, Groups A, B, C & D;
	Class II, Division 2, Groups F & G;
	Class III; T-Code T5
Approvals:	MSHA permissible for use in gassy mines, Methane/air only
	Canada UL Listed, UL Listed, Division 1
	Meets applicable European Community Directives
Emitter Type:	One (1 Watt) Super High Flux Luxeon LED (10K hour lifetime)
Light Output:	44 lumens typical
Run Time:	Division 1: 4 hours continuous at full intensity. Up to 15 hours to 50% output intensity. Up to 24 hours to 25% output intensity.
	Division 2: 5.5 hours continuous at full intensity. 2 additional hours of declining output.
Candela:	Up to 3,500 cd (peak beam intensity)
Power:	Three (3) "C" size alkaline batteries
Body/Material:	Impact resistant Engineering Polymer resin. Avail- able in black or high visibility yellow
Lens:	Unbreakable polycarbonate lens with scratch resistant coating
Dimensions:	9.3" (23.62cm) L x Major Diameter: 2.0" (5.08cm) & Body Diameter: 1.48" (3.76cm)
Weight:	7.3 oz (207 g) 14.6 oz (414 g) w/ batteries
Switch:	Rubber booted, tail-end, push-button [On/Off] for one-handed operation
Special Features:	IP67 Ingress Protection
	Non-conductive
	Shock resistant (Drop Test verified)
	Corrosion proof
	Solid State Power Regulation provides maximum light output throughout battery life

















