

CLIENT	
PROJECT	
NOTES	

ELO SERIES EMERGENCY LIGHT

The ELO Series combines traditional emergency lighting and energy efficient LED performance for a maintenance free, dependable design. Featuring a 5VA flame retardant thermoplastic housing.

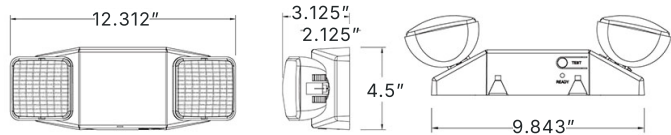
- Damp location rated
- Two fully adjustable, glare-free LED lighting heads
- Universal mounting plate
- LED indicator light with push-to-test switch
- UL 924, NEC, OSHA, NFPA 101 Life Safety Code



TECHNICAL DETAILS

BACKUP BATTERY	NiCad 3.6V 900mAh
VOLTAGE	120-277VAC
WEIGHT	6lbs.
MOUNTING	Wall, Ceiling
OPERATING TEMP	50°F to 104°F
WARRANTY	1 Year
LOCATION	Damp
CERTIFICATIONS	UL 924, NEC, OSHA, NFPA101

DIMENSIONS



ORDERING GUIDE

VA-ELO	_____	<input type="text"/>	_____	<input type="text"/>	_____	<input type="text"/>
	HOUSING		OPERATION		OPTIONS	
	[W] White		[BB] Battery Backup		[SV] 220/50Hz Special Voltage	
	[B] Black		[ST] Self Testing		[ULC] UL Listed Canada	
			[RH] Remote Head Capable		[3F] 3ft Extension Cord	

Example: VA-ELO-W-BB

EMERGENCY OPERATION

Upon failure of the normal utility power, an internal solid state transfer switch automatically provides uninterrupted emergency operation for at least 90 minutes. If remote head capability is used without connecting additional remote heads, the battey can provide a runtime of 180 minutes. The fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

BATTERY BACKUP

The ELO Series is designed with a maintenance-free 3.6V 900mAh NiCad battery that provides a minimum emergency duration of 90 minutes. Recharge time of the battery is 24 hours.