

## FEATURES & SPECIFICATIONS

**INTENDED USE** — Ideal for applications requiring attractive, guick-installation exit signs and low energy consumption. Certain airborne contaminants can diminish the integrity of acrylic and/ or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant, and corrosion-proof. UL94V-0 flame rating. UV-stable resin resists discoloration from natural and man-made light sources.

Rugged unibody housing snaps together with no additional mechanical fasteners. Faceplate and back cover are interchangeable on housing. Positive snap-fit tabs hold faceplate securely, yet easily removable for lamp compartment access.

Universal directional Chevron inserts are easily removed and reinserted. Uniform illumination without shadows or hot spots. Reinforced, impact-resistant color panels. Letters 6" high with 3/4" stroke, with 100 ft. viewing distance rating, based upon UL924 standards.

#### U.S. Patent No. 5,526,251; 5,611,163; 5,739,639; 5,954,423; 5,988,825; 6,152,581; D383,501 ; D495,751 and 6,502,044. Other patents pending.

OPTICS — LEDs mounted on printed circuit boards. Low energy consumption - less than one watt. LED lamp operates in normal (AC input) and emergency (DC input) modes.

The typical life of the exit LED lamp is 10 years.

ELECTRICAL — Dual voltage input capability (120/277V) and 120V through 277V for MVOLT with SD.

Low-voltage disconnect prevents excessively deep discharge that can permanently damage battery. Conveniently located test switch and LED provide visual and manual means of monitoring system.

Constant-current series charger minimizes energy consumption and provides low operating costs. Printed circuit boards are 100% quality tested during manufacturing. Current-limiting charger circuitry protects printed circuit boards from shorts.

AC/LV reset (line latch) allows battery connection before AC power is applied and aids in preventing battery damage from deep discharge.

Crystal oscillator timing system with watchdog protection for precision accuracy.

Brownout protection is automatically switched to emergency mode when supply voltage drops below 80% of nominal.

Battery: Sealed, maintenance-free nickel-cadmium battery delivers 90-minutes capacity to emergency lamps. Two-state constant-current charge maximizes battery life and automatically recharges after battery discharge.

Diagnostics: Single-point microcomputer control for all electronic features.

Single multi-chromatic LED indicator to display two-state charging, test activation and three-state diagnostic status

Test switch provides manual activation of 30-second diagnostic testing for on-demand visual inspection. Self-diagnostic testing for five minutes every 30 days and 90 minutes every six months.

Diagnostic evaluation of LED light source, AC to DC transfer, charging and battery condition. Continuously monitors AC functionality.

**INSTALLATION** — Universal mounting canopy for top or end mount. Back mount standard for single face only. Easily removed mounting knockouts. J-box pattern on back panel. Housing snaps to canopy with four positive-locking tabs. Cam-locking pin tightly secures housing to canopy.

Ships standard with additional face plate.

ORDERING INFORMATION

LISTINGS — UL damp location listed 50°-104°F (10°-40°C) standard. NOM Certified (see options). Meets UL924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards. Meets all applicable FCC Title 47, Part 15, Subpart B requirements.



For shortest lead times, configure product using **bolded options**.

Catalog Number Notes

Туре



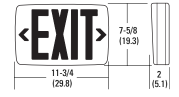
**Thermoplastic Exits** 



LED LAMPS



Specifications Length: 11-3/4 (29.8) Depth: 2 (5.1) Height: 7-5/8 (19.3) Weight: 2.6 lbs (1.2 kgs)



All dimensions are inches (centimeters) unless otherwise specified.

WARRANTY — 5-year limited warranty. (Battery is prorated.) Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

† Exit Signs Certified in the CA Title 20 Appliance Efficiency Database.

## Example: LQM S W 3 R 120/277 EL N Example: LQM S W 3 R MVOLT EL N SD

LQM							
Family	Face type	Housing color	Number of faces	Letter color	Input voltage	Operation	Options
LQM <sup>1</sup>	<b>S</b> Stencil	( <b>blank)</b> Black <b>W</b> White	3 Single face with extra faceplate and color panel	R Red G Green	120/277Dual voltageMVOLTMulti volt 120-277, 50/60hz2	(blank) AC only X2 Primary and secondary AC inputs provided <sup>3</sup> EL N Nickel cadmium battery	(blank)NoneNOMNOM certified for Mexico 4SDSelf-diagnostics 5

Accessories:	Order as separate item.		
ELA WG1	Back-mount wireguard <sup>6</sup>	ELA WGEXE	End-mount wireguard <sup>6</sup>
ELA WGEXT	Top-mount wireguard <sup>6</sup>	ELA LQMUS12	12" stem kit <sup>7</sup>

#### Notes

1	LQM available with Custom Signage. See spec sheet,
	Custom-Signage.
h	Only available with ELNCD. Can Even alls for and aris

- nly available with EL N SD. See Example for ordering. Not available with other options. Both circuits can be 3 energized at the same time.
- Available with stencil face and white housing only. Not 4 available with MVOLT EL N SD configuration.

- 6 See spec sheet ELA-WG 7
- See spec sheet ELA-Stemkits.

# SPECIFICATIONS

ELECTRICAL				
Primary Circuit				
Туре¹	Typical LED life <sup>2</sup>	Supply voltage	Input watts	Max. amps
	10 years	120	.62	.05
Red LED AC Only		277	.69	.06
	10 years	120	.62	.05
Green LED AC Only		277	.74	.06
	10 years	120	.71	.05
Red LED Emergency		277	.92	.06
	10 years	120	.66	.05
Green LED Emergency		277	.70	.06

BATTERY Nickel Cadmium					
Voltage	Typical shelf life <sup>3</sup>	Typical life³	Maintenance <sup>4</sup>	Temperature range⁵	
1.2	3 years	7-9 years	none	50°F - 104°F (10°C - 40°C)	

### Notes

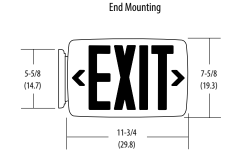
1 LED lamps operate in normal (AC input) and emergency (DC input) modes.

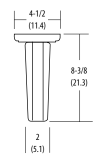
- 2 Based on continuous operation. The typical life of the exit LED lamp is 10 years.
- 3 At 77°F (25°C).
- 4 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.
- 5 Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

## MOUNTING

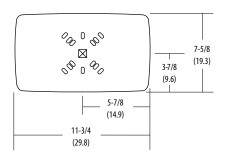
All dimensions are inches (centimeters) unless otherwise specified. Shipping weight: 2.6 lbs. (1.2 kgs.)

**Top Mounting** 





**Back Mounting** 



🝊 LITHONIA LIGHTING