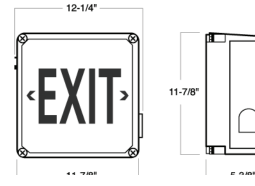
ELX-709

Wet Location LED Exit Sign

Project Name:	Туре:
Note:	MAXILUME
	ARCHITECTURAL LIGHTIN

Architectural







FEATURES

Catalog Number:

This LED series of exit sign is resistant to corrosive atmospheres, non-hazardous dust environments, water spray or splashing water. It takes advantage of a self-generated source of power in emergencies. The long-life LEDs in the fixture consume very low levels of energy - less than 2 watts - and are rated for a life of up to 25 years.

- The thermoplastic housing of the product makes it corrosion-proof and scratch-and impactresistant.
- UV-stabilization prevents discoloration of the product.
- Replaceable chevron directional indicator knockouts for control of direction.
- Compartment shaped by injection and has ½" knockouts for the supply of power.

FACE

- 6" high text with color diffusion
- Knockout directional chevrons

BATTERY

- Internal solid-state wiring for charging purposes
- Ni-cad battery
- Minimum 90 minutes of illumination
- Indicator light will reflect high charge and readiness for operation
- Test Button
- Short-circuit safeguard
- · Brown-out safeguard
- · Disconnection for full discharge

ELECTRICAL

- 120V or 277V input
- LED light source
- Protected against short circuits and power surges
- Only 2 watts of power used
- Second circuit allows the use of alternate power sources in emergencies

LISTED

Wet location

ELX-709 - ITEM SELECTOR: (Please check the boxes below for the option desired)

LE	TTER COLOR	OPERATION	
	G - Green		AC - AC Only
	R - Red		EM - Battery Back-up

Specified:

ELX-709 LETTER COLOR







A division of **Elite Lighting**

OPERATION

Submittal form is available @ www.maxilume.com Tel: 323-888-1973 • Fax: 323-888-1977