

Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

SIGNATURE SELECT ALUMINUM LED EDGELIT EXIT SIGN





The Signature Select Aluminum LED Edgelit Exit Sign is ideal for applications requiring attractive, thin-profile, die-cast aluminum signage, superior illumination and low energy consumption. These exit signs provide a thin-profile, lightweight alternative to traditional exit signs. The sleek, modern, edgelit design enhances contemporary building designs. A self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation, and the signs meets BAA, UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

FEATURES

- Dual circuit option on the AC-only unit enables it to be connected to two different power supplies.
- Buy American Act (BAA) compliant
- Self diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation.
- UL listed for damp applications
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes

APPLICATIONS

- Strairways
- Hallways
- Paths of egress









SIGNATURE SELECT ALUMINUM LED EDGELIT EXIT SIGN



ORDERING INFORMATION

PART NUMBER	LETTER COLOR	NUMBER OF FACES	PANEL	HOUSING COLOR	BATTERY	SPECIAL OPTIONS	MIN ORDER QTY	US STOCK
ECO-HSL-ELXTEU1RCAEM	RED	Single/ Double	Clear ¹ Mirror White	White Black Aluminum	AC Only/ Battery Backup	Self-diagnostics ² / Custom Wording/Dual Circuit Operation ³ / 208, 220, 240V ⁴	2	YES
ECO-HSL-ELXTEU1GCAEM	GREEN	Single/ Double	Clear ¹ Mirror White	White Black Aluminum	AC Only/ Battery Backup	Self-diagnostics ² / Custom Wording/Dual Circuit Operation ³ / 208, 220, 240V ⁴	2	YES

Notes:

TECHNICAL SPECIFICATIONS

Input Voltage	Dual 120/277 voltage standard. Optional multi-tap 208/220/240 voltage available			
Wattage	3.6-4.0W, depending on options selected			
Input Current	0.03A at 120V, 0.02A at 277V			
Certifications	BAA, UL924, NFPA 101 Life Safety Code, NEC, OSHA, local & state codes			
Environment	Damp location listed			
Fixture Material	Aluminum and polycarbonate			
Operating Temperature	32° - 122° F			
Testing	Self diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation			
Mounting	Aluminum mounting canopy included for top, end or back mount			
Battery	4.8V, long life, maintenance-free, rechargeable NiCd battery			
Emergency Operation	>90 minutes of emergency illumination			

^{*}Data is based upon tests performed in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

¹ With single face only ² Available only with EM units

³ Available only with AC units

⁴ Not available with SDT

^{*}IES files provided on request.



DIMENSIONS

