

Edge Lit LED Exit Sign Light Specifications

Project	
Date	Туре



Description

The XSEL2 Series edge-lit LED exit sign with a battery backup is a reliable emergency signage solution with a modern design. In a power outage, the integrated Ni-MH battery produces up to 90+ minutes of emergency lighting from a 24-hour charge. The sign has a clear, impact-resistant acrylic face, an aluminum housing, a charge indicator, and a test button. Customize by adjusting the arrows to point in the direction of the exit. Available in red or green to meet code compliance requirements.

Mechanical

- · Aluminum housing with an acrylic panel
- · Ceiling mount, side wall mount, or rear wall mount
- · Suitable for damp locations
- Operating Temperature: 32°-104° F (0°-40° C)

Electrical

- 120-277 VAC
- Ni-MH backup battery
- 2 kV surge protection
- 30,000-hour (L70) LED lifetime

Certifications and Compliances

These lights are UL Listed in compliance with UL 924 (FTBR).









Available Models¹

- ☐ XSEL2-G
- ☐ XSEL2-R

Part Number Breakdown

Example: XSEL2-G

Series	LED Color	
XSEL2 [Exit Sign, Edge Lit]	G [Green]	
	R [Red]	

Application

Ideal for providing safety and emergency lighting in commercial and industrial applications such as retail, warehouses, and office spaces.

Warranty

Lifetime warranty²

Specifications

Model		XSEL2-G	XSEL2-R
Operating Voltage		120-277 VAC	
Wattage		3 W	2.5 W
Current Draw	120 VAC	30 mA	25 mA
	277 VAC	11 mA	9 mA
Battery Type		Ni-MH	
Emergency Duration		≥90 minutes	
Recharge Time		24 hours	
Surge Protection		2 kV	
Environmental		Suitable for	
Rating		damp locations	
Ambient Operating		32-104° F	
Temperature		(0°-40° C)	
Rated Life (L70)		30,000 hours	



¹Contact customer service if interested in options other than those listed. ²Limited two (2) year warranty on battery



XSEL2 Series

Edge Lit LED Exit Sign Light Specifications

Dimensional Drawings

XSEL2-x







