









■ Simplicity Series

Universal Mount

6" or 8" Die-Cast Aluminum Edge-Lit LED Exit Sign Evaluated to UL 924 standard

The **Simplicity Series** combines a clean, modular design with state-of-the-art technology and ease of installation. Elegantly discreet, this designer series of exit signs will compliment the most prestigious interiors while providing mounting versatility and energy efficiency.

FEATURES

Reliability

The **Simplicity Series** has a five-year full warranty.

Unit Data

The Simplicity Series is constructed of die-cast aluminum, making it lightweight yet rugged. A modular design and a universal back box allow for easy installation for all mounting applications.

The aesthetically pleasing trim plate design in your choice of either flat, dome or pyramid shape accents any décor perfectly. The die-cast aluminum trim ring used for recessed applications ensures a proper seal and will eliminate light leaks. Bar hangers are included with all edge-lit signs. Our LED edge-lit acrylic face panels are the pinnacle of the industry. State-of-the-art technology allows us to extrude the acrylic panels resulting in maximum clarity and illumination proven superior to molded panels. Furthermore, our precision etched letters further enhance clarity and illumination. Available in 6 or 8-inch "Red or Green" letters. The LED strip design allows for rotation for either ceiling or wall mounting. The LED strip light source offers unequaled energy efficiency with long life legend illumination. A Nickel-Cadmium battery illuminates the sign for a minimum of 90 minutes in emergency mode. AC-only signs come wired as AC/DC signs, which operate off a remote DC power source when AC power fails. DC input is a 2-wire, 6-48Vdc universal input.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

120/277Vac 50/60Hz. Energy Consumption: AC-only signs use less than 2 watts, self-powered signs use 2.5 watts for single and double-face signs.

□ DIAGNOSTIC/SELF-TEST FEATURE (optional)

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/diagnostic will self test for a minimum 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing (Self-Powered Exit only).

OPTIONS

Suffix
D
FB
FAF
Y
D
X
LP



ACCESSORIES

(Order as a separate item)	
Pendant, White	PW-*
Pendant, Black	PB-*
* Custom pendant length for dome and pyramid trims available, consult factory	
(12", 24", 36", etc).	

ARROW (CHEVRON) DESIGNATION







Chevron Right (CR)

Chevron Left (CL)



Double Chevron (1DC) Double Face Double Chevron (2DC)

Single Face



Double Face
Single Chevron (CLCR)
Represents each side of a double face panel.

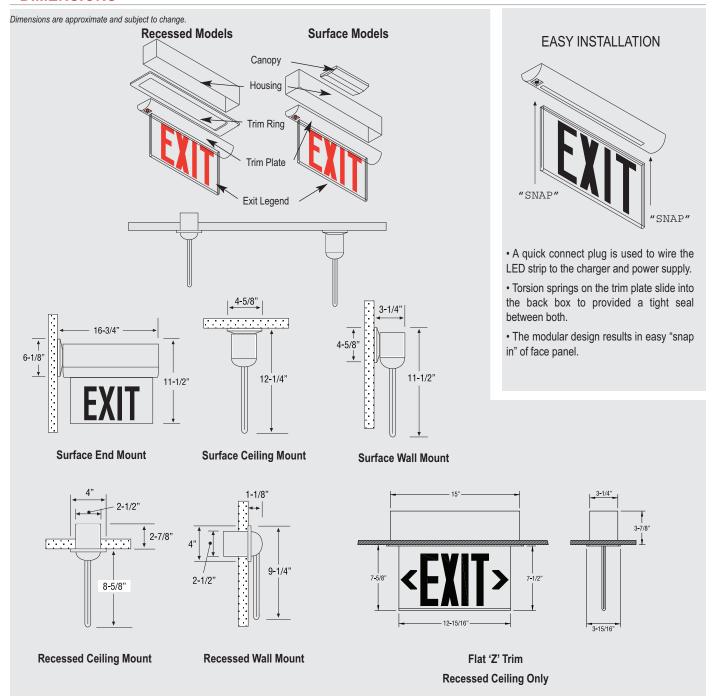
POWER CONSUMPTION CHART

Model	AC Specs		DC Specs	
AC-Only	120 to 277Vac	2W	-	-
AC/DC	120 to 277Vac	2W	6 to 48Vdc	Less than 2W
Self-Powered	120 to 277Vac	2.5W	NiCad Battery	Min. 90 minutes

^{*}Wording and chevron's not to scale. Illustration purposes only.



DIMENSIONS



ORDERING FORMAT

	SPLED	W	RW	D	CR	-FB
Panel Size	Series	Unit Color*	Panel Type	Trim	Directional Chevron	Options*
Blank= 6-inch	SLED= AC Only	W= White	*RC= Red/Clear	D = Dome	Blank= Single Face, no Chevron	-FB= Flasher/Buzzer
Letters	SPLED= Self-	A= Brushed Aluminum	RM= Red/Mirror	P= Pyramid	2= Double Face, no Chevron	
8= 8-inch Letters	Powered	B= Black	RW= Red/White	Z = Flat Trim	CR= Chevron Right	
			*GC= Green/Clear	(Recessed	CL= Chevron Left	
			GM= Green/Mirror	Ceiling only)	CLCR= Double Face, Single Chevron	
			GW= Green/White		1DC = Single Face, Double Chevron	
		* Custon finish available	*RC or GC- Not Available as Double Face		2DC= Double Face, Double Chevron	*Special Wording Contact factory

Exit Signs Section 65