

Designed To Handle Any Task – In Any Location



Commercial, industrial or institutional applications – Sempra standard cast exits set a new standard for quality and features.

Severe conditions – Each Sempra model designed for severe conditions starts with heavy-duty construction, vandal/tamper-resistant design and has a temperature range of 0-40° C.

Special wording – There's a Sempra open face diffuser displaying any message you need to meet your special requirements.

Master/Remote models – These durable, low-profile, master/remote sets are ideal for high-traffic areas that must meet this special code specification.

Self-testing/self-diagnostic electronics models – Spectron self-testing/self-diagnostic electronics make it fast and easy to check operational reliability.



Product Selector Guides

Sempra Series (Single Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SESRW	SESRWE	SESRWEI	Red	White	White
SESGW	SESGWE	SESGWEI	Green	White	White
SESRWN	SESRWNE	SESRWNEI	Red	White	Brushed
SESGWN	SESGWNE	SESGWNEI	Green	White	Brushed
SESRB	SESRBE	SESRBEI	Red	Black	Black
SESGB	SESGBE	SESGBEI	Green	Black	Black
SESRBN	SESRBNE	SESRBNEI	Red	Black	Brushed
SESGBN	SESGBNE	SESGBNEI	Green	Black	Brushed

Sempra Series (Double Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SEDRW	SEDRWE	SEDRWEI	Red	White	White
SEGDW	SEGDWE	SEGDWEI	Green	White	White
SEDRWN	SEDRWNE	SEDRWNEI	Red	White	Brushed
SEGDWN	SEGDWNE	SEGDWNEI	Green	White	Brushed
SEDRB	SEDRBE	SEDRBEI	Red	Black	Black
SEGDB	SEGDBE	SEGDBEI	Green	Black	Black
SEDRBN	SEDRBNE	SEDRBNEI	Red	Black	Brushed
SEGDBN	SEGDBNE	SEGDBNEI	Green	Black	Brushed

Sempra Master/Remote Series (Single Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SEMRSRW	SEMRSRWE	SEMRSRWEI	Red	White	White
SEMRSGW	SEMRSGWE	SEMRSGWEI	Green	White	White
SEMRSRWN	SEMRSRWNE	SEMRSRWNEI	Red	White	Brushed
SEMRSGWN	SEMRSGWNE	SEMRSGWNEI	Green	White	Brushed
SEMRSRB	SEMRSRBE	SEMRSRBEI	Red	Black	Black
SEMRSGB	SEMRSGBE	SEMRSGBEI	Green	Black	Black
SEMRSRBN	SEMRSRBNE	SEMRSRBNEI	Red	Black	Brushed
SEMRSGBN	SEMRSGBNE	SEMRSGBNEI	Green	Black	Brushed

Sempra Master/Remote Series (Double Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SEMRDRW	SEMRDRWE	SEMRDRWEI	Red	White	White
SEMRDGW	SEMRDGWE	SEMRDGWEI	Green	White	White
SEMRDRWN	SEMRDRWNE	SEMRDRWNEI	Red	White	Brushed
SEMRDGN	SEMRDGWNE	SEMRDGWNEI	Green	White	Brushed
SEMRDRB	SEMRDRBE	SEMRDRBEI	Red	Black	Black
SEMRDGB	SEMRDGBE	SEMRDGBEI	Green	Black	Black
SEMRDRBN	SEMRDRBNE	SEMRDRBNEI	Red	Black	Brushed
SEMRDGBN	SEMRDGBNE	SEMRDGBNEI	Green	Black	Brushed

Sempra Severe Conditions Series (Single Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SCSRW	SCSRWE	SCSRWEI	Red	White	White
SCSGW	SCSGWE	SCSGWEI	Green	White	White
SCSRWN	SCSRWNE	SCSRWNEI	Red	White	Brushed
SCSGWN	SCSGWNE	SCSGWNEI	Green	White	Brushed
SCSRB	SCSRBE	SCSRBEI	Red	Black	Black
SCSGB	SCSGBE	SCSGBEI	Green	Black	Black
SCSRBN	SCSRBNE	SCSRBNEI	Red	Black	Brushed
SCSGBN	SCSGBNE	SCSGBNEI	Green	Black	Brushed

Sempra Severe Conditions Series (Double Face Models)

AC Model Numbers	Emergency Model Numbers	Spectron* Model Numbers	Colors		
			Exit Letters	Housing	Stencil Face(s)
SCDRW	SCDRWE	SCDRWEI	Red	White	White
SCDGW	SCDGWE	SCDGWEI	Green	White	White
SCDRWN	SCDRWNE	SCDRWNEI	Red	White	Brushed
SCDGWN	SCDGWNE	SCDGWNEI	Green	White	Brushed
SCDRB	SCDRBE	SCDRBEI	Red	Black	Black
SCDGB	SCDGBE	SCDGBEI	Green	Black	Black
SCDRBN	SCDRBNE	SCDRBNEI	Red	Black	Brushed
SCDGBN	SCDGBNE	SCDGBNEI	Green	Black	Brushed

* For complete information on the Spectron self-testing/self-diagnostic electronics system, refer to data sheet 0601471.

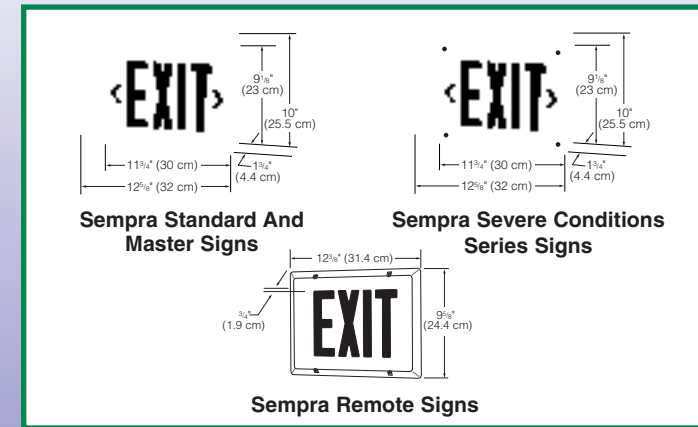
Options and Accessory Items

Descriptions	Factory Equipped Add Suffix To Model	Field Conversion Kit Order Part Number
Emergency operation module (red models)	— (1)	SER-E
Emergency operation module (green models)	— (1)	SEG-E
Remote DC operation ⁽²⁾⁽³⁾	-DC	—
2-circuit operation ⁽²⁾⁽³⁾	-2C	—
Fire alarm panel interface ⁽²⁾⁽³⁾	-FAP	—
2-circuit fire alarm panel interface ⁽²⁾⁽³⁾	-2CFAP	—
Flasher module ⁽²⁾⁽³⁾	-FM	—
Audible/Flasher module ⁽²⁾⁽³⁾	-AF	—
220/240 VAC, 60 Hz operation	-24K	—
Special wording option ⁽⁵⁾	-SW	—
Vandal/tamper-resistant option ⁽⁶⁾	-VTR	—
Extreme temperature option ⁽⁷⁾	-XTR	—
Extreme temperature fire alarm panel interface ⁽²⁾⁽³⁾	-XTRFAP	—
Pendant mounting kit (white)	—	PMCW
Pendant mounting kit (black)	—	PMCB
Wire guard (Wall mount)	—	WGLX
Wire guard (Ceiling mount)	—	WGLXC
Wire guard (End mount)	—	WGLXE

Special Wording Open Face Diffusers

Option No.	Description	Option No.	Description
1	TO EXIT	12	AREA OF RESCUE ASSISTANCE
2	NOT AN EXIT	13	AREA OF RESCUE ASSISTANCE (w/wheelchair symbol)
3	IN USE		
4	XRAY IN USE	14	ELEVATOR
5	DARKROOM IN USE	15	RESTROOMS
6	CAUTION	16	MEN
7	DO NOT ENTER	17	MEN (w/symbol)
8	TEST IN PROGRESS	18	WOMEN
9	ON AIR	19	WOMEN (w/symbol)
10	AREA OF REFUGE		
11	AREA OF REFUGE (w/wheelchair symbol)		<i>Consult factory for additional special wording diffuser options</i>

- (1) For factory-equipped emergency models, see Product Selectors at left.
- (2) For use with AC models only.
- (3) For use with emergency models only.
- (4) Operates with 24-volt AC or DC fire alarm panels.
- (5) For emergency illumination of sign from remote S-24 VDC power sources.
- (6) -DC, -2C, -FAP, -2CFAP, -XTRFAP, -FM, and -AF options may not be specified together.
- (7) For use with Sempra Series models only. For special wording diffusers, see table above and add Option Number to Special Wording Option Suffix in model number. Ex: SESRWE-SW10.
- (8) For use with Sempra Master/Remote Series models only. Provides polycarbonate face shield and tamper-proof screws.
- (9) Meets UL listing requirements for floor proximity use. Standard on all Sempra SC Series models.
- (9) Available for use with Sempra Severe Conditions Series emergency models only (Spectron models excluded).



Standard Product Warranty

Standard Sempra cast-aluminum exit signs are guaranteed by the manufacturer under normal and proper use, against defects in material and workmanship under the following schedule:

ITEM	WARRANTY PERIOD
Unit, electronics and LED strip	5 years full
Battery (emergency models)	1 year full
	9 years pro-rata



Dual-Lite SEMPra Cast Exit Signs
Add New Meaning To Multi-Tasking



Sempra Cast-Aluminum Exit Sign Series:
New Solutions For Every Application

The new Dual-Lite Sempra Cast-Aluminum LED Exit Sign Series is designed to provide the widest selection in the industry...offering you unsurpassed flexibility in providing a solution for any commercial, industrial or institutional application.

When you choose Sempra, you select a series of cast exit signs engineered to provide solutions for:

- High-abuse locations
- Damp/cold environments
- Special wording
- Master/remote installations
- Architectural requirements
- AC, emergency and self-testing/self-diagnostic needs

You'll also find each Sempra cast features rugged construction and the aesthetic appeal of clean, classic lines that enhance any building decor.

Features	Benefits
Low-profile architectural styling	Classic design complements any decor
Bright, even illumination	Increases visibility, maximizes safety
Long-life LEDs	Minimizes lamp replacements, saves money
Five-minute installation	Time-saving design reduces labor costs
Universal ceiling, end or wall mount	Fits every mounting configuration
Spectron self-testing/self-diagnostic electronics system	Maximizes performance reliability (lifetime warranty)
Quick-connect mounting canopy	Easy five-minute installation
Snap-out knockouts and chevron directional arrows	Simplifies mounting and adding directional arrows
Push-in AC wiring connectors	Faster installation
EnergyStar compliance	Saves energy
LED power consumption under 1 watt	Helps reduce costs and energy consumption
Four decorator finishes	A sign for every decor
Red and green letter illumination	Blends in with any interior
Exceeds UL924 standards for brightness, uniformity and direction indicator specifications	Right choice in exit signs for today and tomorrow

