Dual-Lite's cast-aluminum SE Series exit signs feature an option for custom or standard special-wording. The images below represent a sample

contact the factory to request your custom special-worded sign.

of standard special-worded signs available. Please review the SE Series

specification sheet for a complete list of standard special-worded signs or

SPECIAL WORDED SIGNS

SW65 (Makhraj Arabic)

DARKROOM

IN USE

SW5

Die Cast Exit

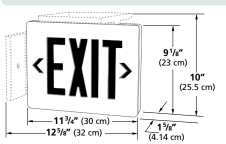
FEATURES

- Die-cast aluminum exit sign for commercial or light industrial applications
- Master/remote SEMR (2 sign set) and recessed SERS models available
- Universal end/ceiling/wall mount and included die-cast aluminum canopy
- Energy saving, long-life LED lamps exceed brightness and uniformity requirements
- Completely concealed break out chevron arrows; 6" letters with 34" stroke
- · Maintenance-free nickel-cadmium battery with fully automatic charger
- Temperature range: 0°C to 40°C (32°F to 104°F)
- UL 924 Listed; UL 924 Damp Location Listed (SE models only)
- U.S. Patent No. 6,050,013 and 6,082,031.

ORDERING INFORMATION SELF-DIAGNOSTIC MODEL FACES **OPERATION LETTER COLOR** OPTIONS HOUSING SE (Surface) **S** Single **R** Red Blank AC only Blank None See "Options" W White section (Master/Remote) **D** Double **G** Green **E** Emergency I Spectron self-**B** Black testing/self-SERS (Recessed) diagnostic BN Black with electronics(1) **Brushed Face** WN White with Brushed Face

OPTIONS

- -SW Special Wording (7) -2C 2-circuit operation (2)(5)
- -FAP Fire alarm panel interface(3)(5)(6)(9)
- -FM Flasher module (1)(6)(9)
- -AF Audible/Flasher module (1)(6) (9)
- **-DC** Remote DC operation (2)(4)(5)
- -24K 220-240VAC, 60 Hz. operation
- -VTR Vandal/tamper resistant option(8)
- **-LRBB** Sign assembly less rough-in back box SERS only
- (1) For use with emergency models only (2) For use with AC models only.
- (3) Operates with 24-volt AC or DC fire alarm panels.
- (4) For emergency illumination of sign from remote 6-24 VDC power sources. (5) -DC option may not be specified with -2C or -FAP options.
- (6) -AF, -FM and -FAP options may not be specified together.
- (7) Enter Special Wording choice from page 959: example SW10. Not available with SEMR or SERS models.
- (8) Provides polycarbonate face shield and tamper-proof screws. Meets UL listing requirements for floor proximity use.
- (9) For use with Spectron® self-diagnostic models only.



SE or Master Sign

ELECTRONICS

- Transformer isolation, surge, transient, and low voltage disconnect protection
- Pre-stripped pigtail leads with push in wiring connectors
- · 120 minute emergency operation
- 120/277VAC 60Hz operation, test switch and LED AC-On indicator light
- Reverse polarity, short circuit and AC lockout protection

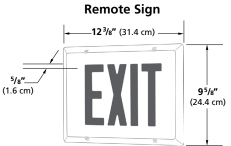
120VAC 277VAC **Red AC Only Models** 2.6W 2.6W **Green AC Only Models** 2.1W 2.1W 3.8W **Red Emergency Models** 3.8W 3.5W **Green Emergency Models** 3.5W

SEMPRA®

Wattage figures include LED lamps, transformers and electronics power requirements. LED lamp assemblies (red or green) consume less than 1 watt. Power factor, average: .8 (lagging)

____**14" (min.) to 26" (max.)** 35.6 cm (min.) to 66 cm (max.) • Rough-In Back Box

SERS



ACCESSORIES

POWER CONSUMPTION

MODEL DESCRIPTION

VRS-3 Vandal resistant shield

PMCW 12½" Pendant mounting kit (white)

PMCB 12½" Pendant mounting kit (black)

WGLX Wire quard (Wall mount)

WGLXC Wire quard (Ceiling mount)

WGLXE Wire guard (End mount)

RBB Rough in back box kit



SW10



SW13





SW40

EMERGENCY ASSISTANCE

SW97

SW47

SW22

SW31

SW30

MAGNET

SW45

SW101

EXI

SW7

SW37

SW98

SW9

ROOM

SW69

STAIRS

SW48

TO FIRE

SW73

SW4

957

956