Survive-All[™] SVXH Series

Class I Division 2, Groups A, B, C and D hazardous location combination unit

Special Wording Panels

design requirements

Magnetic test switch

Electronics

• 120/277 60Hz

and Groups

Warranty

Approvals

· Available. Contact your sales representative with your

• Evaluated to the UL 844 Standard for Class I Division 2,

Temperature code T4A (Max. temperature 248°F/120°C)
Meets NFPA101 (Life Safety Code), NFPA 70-NEC and

• NEC, OSHA and NEMA compliant for above Classes

• Standard Advanced Diagnostics (non-audible)

Optional Nexus® monitoring system

• Damp and wet location (50°F to 104°F)

CSA-US (to UL 924 standards)

OSHA illumination standards

Five-year limited warranty

Groups A, B, C and D





Construction

- Fully gasketed housing frame
- Faceplate: heavy-duty, vandal-resistant polycarbonate
- Backplate: heavy-duty aluminum
- Vandal-resistant UV stabilized polycarbonate lamp cover
- Stainless steel tamper-proof screws
- 6 inch EXIT lettering legend, available in red or green
- Field-selectable chevrons

Mounting

- Surface wall mount only
- Backplate features universal knockouts for a standard
 4 inch junction box, and four mounting eyelets used in wall
 mount applications
- 1/2 inch conduit entry on top and sides.

Lamp type

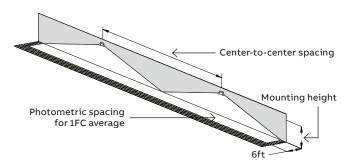
Choice of MR16 LED lamp wattages

Battery type

- SVXH Model, nickel-cadmium battery, 6V-20W total battery capacity
- SVXH12N Model, nickel-cadmium battery, 12V-24W total battery capacity

Photometric performance

	Spacing center-to-center (feet)			
Lamp	7' mounting height	15' mounting height		
LA	39'	34'		
LB	74'	57'		
LG	49'	39'		
LI	68'	54'		
LJ	89'	80'		

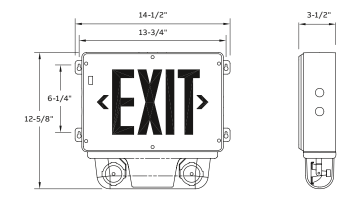


Detailed warranty terms located on page 202 or online at:

www.emergi-lite.com/usa/files/EL_Warranty.pdf

Dimensions

Dimensions are approximate and subject to change.



Power consumption and unit rating

				Maximum Stand-by			Battery capacity in watts		
Model	AC Input	Current	Power	Current	Power	1-1/2 hrs	2 hrs	3 hrs	4 hrs
SVXH	120/277VAC	0.15/0.07A	16W	0.09/0.03A	8W	20	15	-	
SVXH12N	120/277VAC	0.30/0.08A	29W	0.13/0.05A	10W	24	18	12	_

Temperature codes

Lamp rating ¹	Temperature code	Max. temperature	Replacement part #
		•	
6V-4W	T4A	120°C	580.0097
6V-5W	T4A	120°C	580.0122
12V-4W	T4A	120°C	580.0080
12V-5W	T4A	120°C	580.0104
12V-6W	T4A	120°C	580.0106

 ${}^{\scriptscriptstyle 1}\textsc{Use}$ qualified replacement lamps to avoid risk of over-heating

Accessories (order as a separate item)

Description	Part number
Additional special bit for tamper-proof screws	690.0454-E

How to order

Housing/face color	Series/capacity	Legend color	Diagnostics	# of heads	Lamp type/wattage ¹
GG = Gray/gray	SVXH = 6V-20W, Ni-Cd	R= Red	DA= Advanced Diagnostics	Blank= 0 head ³	LA = 6V-4W, MR16 LED
	SVXH12N= 12V-24W, Ni-Cd	G= Green	(audible)	2 = Two heads	LB = 6V-5W, MR16 LED
			D = Advanced Diagnostics		LG= 12V-4W, MR16 LED
			(non-audible)		LI= 12V-5W, MR16 LED
			NEXRF= NEXUS® wireless ²		LJ = 12V-6W, MR16 LED
Example: GGSVXHI	RD2LG				

¹No other lamp option available

²Consult your sales representative ³Minimum load required: 20% of load capacity