# Survive-All™ SVXH Series

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





#### 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

## **Special Wording Panels**

Available. Contact your sales representative with your design requirements

#### **Electronics**

- Magnetic test switch
- Standard Advanced Diagnostics (non-audible)
- · Optional Nexus® monitoring system
- 120/277 60Hz

### **Approvals**

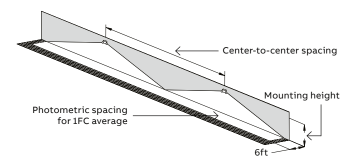
- CSA-US (to UL 924 standards)
- Evaluated to the UL 844 Standard for Class I Division 2, Groups A, B, C and D
- NEC, OSHA and NEMA compliant for above Classes and Groups
- Damp and wet location (50°F to 104°F)
- Temperature code T4A (Max. temperature 248°F/120°C)
- Meets NFPA101 (Life Safety Code), NFPA 70-NEC and OSHA illumination standards

### Warranty

Five-year limited warranty
 Detailed warranty terms located on page 202 or online at:
 www.emergi-lite.com/usa/files/EL\_Warranty.pdf

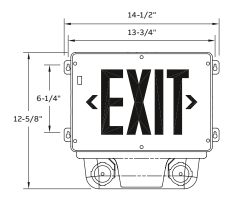
### Photometric performance

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



#### **Dimensions**

Dimensions are approximate and subject to change.





## Power consumption and unit rating

				Maximum	Stand-by		Bat	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 rating¹	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

 $^{\mbox{\tiny 1}}\mbox{Use}$  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 <sup>1</sup>
<b>GG</b> = Gray/gray	<b>SVXH</b> = 6V-20W, Ni-Cd	R= Red	DA= Advanced Diagnostics	Blank= 0 head <sup>3</sup>	<b>LA</b> = 6V-4W, MR16 LED
	<b>SVXH12N</b> = 12V-24W, Ni-Cd	<b>G</b> = Green	(audible)	2= Two heads	<b>LB</b> = 6V-5W, MR16 LED
			D= Advanced Diagnostics		LG= 12V-4W, MR16 LED
			(non-audible)		LI= 12V-5W, MR16 LED
			NEXRF= NEXUS® wireless²		<b>LJ</b> = 12V-6W, MR16 LED
Example: GGSVXHF	RD2LG				

<sup>&</sup>lt;sup>1</sup>No other lamp option available

<sup>&</sup>lt;sup>2</sup>Consult your sales representative <sup>3</sup>Minimum load required: 20% of load capacity