

TYPE: CATALOG #:	
NOTES:	

Survive-All™ SVX Series

NEMA-4X, Vandal Resistant and Harsh Environment Combination Unit

Features

- Each unit comes with two (2) MR16 high intensity lamps (standard). Fully fieldadjustable lamp head assembly offers the option of selecting either a halogen lamp or a high efficiency white LED light source for optimum illumination over the path of egress. Exit light source LED
- Rugged PVC body will not dent, peel or corrode. The sealed faceplate is constructed with a heavy duty, vandal-resistant polycarbonate cover and fastened with stainless steel tamper-resistant screws
- · Available with sealed, maintenance-free Nickel-Cadmium batteries
- This circuitry is programmed to ensure the exit combination unit's readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, a single "Service Required" indicator illuminates immediately. A detailed diagnostic display that will further indicate the nature of the fault is located on the inside of the exit sign, out of sight from the general public. The self test will check the unit for a minimum of 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. PulsePlus Charger circuitry offers 120/277 volt input 60 Hz, 0.3/0.15 Amps (other inputs available), fused output circuit(s), dual diagnostic indicator lights, temperature compensated charger, sealed relay, low voltage battery disconnect, brownout protection and lockout (automatic battery connect). Magnetically operated test switch
- Can be wall, end or ceiling mounted
- UL924 Listed
- NSF Certified for use in food processing plants
- 5-year limited warranty

Detailed warranty terms located at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

Accessories (order as a separate item)

DESCRIPTION	PART NUMBER
Additional special bit for tamper-proof screws	690.0454-E
Additional test magnet	199.0133-E

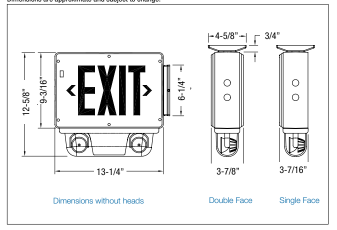
Applications

- Hosedown areas / car washes
- Food processing / preparation facilities
- Marine locationsChemical plants
- Schools and other public facilities
- Parking garages
- Transit platforms
- Sports arenas / swimming poolsSecurity areas / prisons
- Warehouse and cold
- storage facilities
- Heavy industrial facilities

Note: Units installed outdoors must be in a shaded area (Lead-Calcium batteries)

Dimensions

Dimensions are approximate and subject to change.



Unit Rating

Sealed Maintenance-Free	Watts to 87-1/2% of rated battery voltage*			
Battery Types	1-1/2 hrs	2 hrs	3 hrs	4 hrs
Nickel-Cadmium	12	9	-	-
Nickei-Gauillulli	24	18	12	9

^{*} National Electrical Code Specification.

Power Consumption

Model	lodel AC Specs DC Specs (90 minutes		90 minutes)	
SVX12N	120/277VAC	0.12/0.06A 13W	6V	12W
SVX24N	120/277VAC	0.17/0.08A 19W	12V	24W

How to Order

HOUSING/FACE CAPACITY FACES LEGEND COLOR DIAGNOSTICS HOUSING # OF HEADS LAMP TYPE/ WATTAGE OPTI	now to Order						
WB= White/black6V-12W2= DoublefacelegendDiagnosticsDampheads*MR16 LEDCW4= Cold weathWA= White/SVX24N=G= Green(audible)Locations2= Two headsLG= 12V-4W,(-40°F/-40°	ons						
WA= White/ SVX24N= G= Green (audible) Locations 2= Two heads LG= 12V-4W, (-40°F/-40°	S						
	ner						
aluminum 19V 24W logged D Advanced MD16 LED EA Elegber (fire	°C)*						
aluminum 12V-24W legend D = Advanced MR16 LED FA = Flasher (fire i	alarm activated)						
BB= Black/black Diagnostics LI= 12V-5W, F/B= Flasher/buz	zer						
BW= Black/white (non-audible) MR16 LED (AC power f	ailure)						
BA= Black/ NEX= NEXUS® LJ= 12V-6W, FL= Flasher (AC r	ower failure)						
aluminum wired * MR16 LED -208V = 208VAC,	60Hz input						
GA = Gray/ NEXRF = NEXUS® MI = 6V-6W, MR16 -240V = 240VAC,	60Hz input						
aluminum wireless* MK = 12V-12W, -208V50HZ = 208	VAC, 50Hz input						
GW= Gray/white MR16 -CM= Canopy per	ndant mount						
GB= Gray/black							
* A remote							
load must be							
connected, NRI							
* Consult your sales option no remote required * Single face only							

Example: WWSVX12N1RD4X2LGCW4



