

# **EN Series** NEMA-4X Rated Pictogram Exit Sign All-climate, harsh environment

pictogram exit signage

**Typical Specification** 

Project/Location:	
Contractor:	
Date:	
Prepared by:	

### **Features**

- NEMA-4X Certified
- NSF compliant for food processing
- Polymeric enclosure is fully gasketed around lens and canopy to secure against water leaks
- Sealed, heavy-duty, vandal-resistant polycarbonate face plate
- Suitable for cold-weather: -40°C for AC/DC and -20°C for self-powered models (option: -CW)
- Tamper-resistant, concealed test switch with magnetic action
- White LED light source
- Supplied standard with two pictogram films per face, for direction selection
- Meets or exceeds CSA 22.2 No.141-10 standard for pictogram exit signs
- Universal AC input: two-wire 120 to 347Vac; Standard DC input: two-wire 6 to 24Vdc
- Energy efficient consumes less than 2.5 Watts in AC or DC-remote mode
- Self-powered models deliver two hours of back-up lighting



#### **Wire Guards**

460.0079-E	Wall mount
460.0027-E	End mount
460.0028-E	Ceiling mount

#### **Power Consumption**

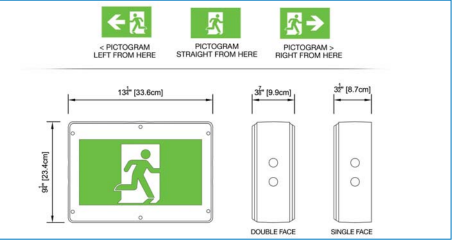
Dimensions	
The equipment shall be <b>Emergi-Lite</b> Model:	
The pictogram exit sign shall meet or exceed the CSA 22.2 No.141	-10 standard.
exit sign shall operate with universal 2-wire AC input voltage of 120 DC input voltage from 6 to 24Vdc at less than 1 Watt for single and a concealed green pilot light and magnet-sensitive test switch, shal voltage and shall stay illuminated during emergency operation for a self-powered model shall include auto diagnostic functions: it shall 30 minutes every 60 days and two hours annually. When a fault is or red and flash following a particular code. The code description shall failure type: battery, charger circuitry, or LED lamps.	double face signs. The self-powered model shall include use a sealed Nickel-Cadmium battery of 2.4V nominal t least two hours upon AC failure. When specified, the execute automatic tests for 5 minutes every 30 days, letected, the bi-colour pilot light shall turn from green to

Supply and install the Emergi-Lite EN Series pictogram exit signs. The equipment shall be certified for NEMA- 4X and

designed specifically for high abuse areas, wet location, and cold weather applications. The equipment frame shall be of

industrial grade polyvinyl chloride with a gasket around lenses and canopy. The faceplate(s) shall be constructed of heavy-

duty vandal-resistant polycarbonate and feature an even illuminated legend. Each face plate shall come standard with two legend films for pictogram and direction selection. The light source shall be white light-emitting diodes (LED). The pictogram



Model	AC Specs		DC Specs	
AC-only	120 to 347Vac	Less than 2.5 W	-	-
A C/DC standard	120 to 347Vac	Less than 2.5 W	6 to 24Vdc	Less than 1 W
AC/Special DC	120 to 347Vac	Less than 2.5 W	36, 48, 120Vdc	Less than 2.5 W
Two-wire 120V AC/DC	120Vac	Less than 2.5 W	120Vdc	Less than 2.5 W
Self-powered	120 to 347Vac	Less than 3 W	Ni-Cad battery	Min. two hours
Auto diagnostic	120 / 347Vac	Less than 3.5 W	Ni-Cad battery	Min. two hours

#### **Ordering Information**

Series	Faces / Mounting	Colour	Voltage	Options
EN= NEMA-4X & NSF pictogram exit sign	<ul> <li>1= single face universal mounting</li> <li>2= double face universal mounting</li> </ul>	W=factory white B= black	I = 120 to 347 Vac; self-powered / 2 hours ID = 120/347 Vac; self-powered / 2 hours c/w non-audible diagnostic ID2 = 120/277 Vac; self-powered / 2 hours c/w non-audible diagnostic U = universal 120 to 347 Vac; 6 to 24 Vdc U00 = 120 to 347 Vac; 7 ac (6 to 24 Vdc U00 = 120 to 347 Vac; 7 ac (7 to 20 to	Blank= no options         CW= cold-weather (-20°C for spwrd, -40°C for AC/DC)         FA= fire alarm-activated flasher (ID model only)         FB= flasher / buzzer in emergency mode (ID model only)         FEX= NEXUS® system interface*         NEX= NEXUS® system interface*

EXAMPLE: EN1WUCW

## **EXEMERGI-LITE**

Unlike EXIT signs, the pictogram sign is not available in double arrow configuration.

