

LN Series

NEMA-4X rated & NSF Certified Pictogram Exit Sign

Туре:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	

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 (-4°F) for AC/DC and -20°C (-40°F) for Self-Powered models (option: -CW)
- Tamper-resistant, concealed test switch with magnetic action
- Long-life white LED light source is warrantied for ten (10) years
- Supplied standard with two pictogram films per face, for direction selection
- Universal AC input: two-wire 120 to 347VAC; standard DC input: two-wire 6 to 24VDC
- Energy efficient consumes less than 2.5W in AC or DC-remote mode
- Self-Powered models deliver two hours of back-up lighting
- Meets or exceeds CSA 22.2 No.141-15

See warranty details at: www.tnb.ca/en/brands/lumacell





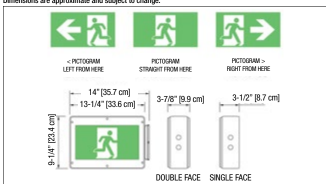




NEMA-4X

DIMENSIONS

Dimensions are approximate and subject to change.



WIRE GUARDS

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

TYPICAL SPECIFICATIONS

Supply and install the Lumacell® LN 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 Exit Sign shall operate with universal 2-wire AC input voltage of 120 to 347VAC at less than 2.5W and universal 2-wire DC input voltage from 6 to 24VDC at less than 1 Watt for single and double face signs. The Self-Powered model shall include a concealed green pilot light and magnet-sensitive test switch, shall use a sealed Nickel-Cadmium battery of 2.4V nominal voltage and shall stay illuminated during emergency operation for 120 minutes upon AC failure. When specified, the Self-Powered model shall include auto-test functions: it shall execute automatic tests for 5 minutes every 30 days, 30 minutes every 60 days and two hours annually. When a fault is detected, the bi-colour pilot light shall turn from green to red and flash following a particular code. The code description shall be visible on a label next to the pilot light to identify the failure type: battery, charger circuitry, or LED lamps.

The pictogram Exit Sign shall be CSA 22.2 No.141-15 certified.

The equipment shall be Lumacell® Model:

POWER CONSUMPTION AND UNIT RATING

MODEL	AC SPECS		DC SPECS	
AC-only	120 to 347VAC	Less than 2.5W	-	-
AC/DC standard	120 to 347VAC	Less than 2.5W	6 to 24VDC	Less than 1W
AC/Special DC	120 to 347VAC	Less than 2.5W	36, 48, 120VDC	Less than 2.5W
Two-wire 120V AC/DC	120VAC	Less than 2.5W	120VDC	Less than 2.5W
Self-Powered	120 to 347VAC	Less than 3W	Ni-Cd battery	120 minutes
Auto test	120 / 347VAC	Less than 3.5W	Ni-Cd battery	120 minutes

IN THE SAME FAMILY: NEMA 4X



- LNC Series Pictogram Exit Sign

p. 66



- RG-NX NEMA-4X Series Battery Unit

p. 116-117



- MQM-NX NEMA-4X Remote Fixtures p. 149

ORDERING INFORMATION

SERIES	FACES/ MOUNTING	COLOUR	VOLTAGE	OPTIONS
LN= NEMA-4X & NSF pictogram exit sign	1= single face universal mounting 2= double face universal mounting	B= black W= factory white	S= Self-Powered, 120 to 347VAC SD= Self-Powered diagnostic Ni-Cd, 120/347VAC SD2= Self-Powered diagnostic Ni-Cd, 120/277VAC U= universal 120 to 347VAC; 6 to 24VDC U00= 120 to 347VAC only U36= 120 to 347VAC; 36VDC U48= 120 to 347VAC; 48VDC U120= 120 to 347VAC; 120VDC 2120= 2-wires 120VAC/VDC NEX= NEXUS® system interface, 120/347VAC NEXRF= wireless NEXUS® system interface, 120/347VAC	CW= cold-weather (-20°C for SD, SD2 and NEXUS® only40°C for universal 120 to 347VAC; 6 to 24VDC)

EXAMPLE: LN1BUCW

Unlike Exit Signs this pictogram sign is not available in double arrow configuration.



