LA Triangular Series







Extruded Aluminum Pictogram Exit Sign

FEATURES

- Long-life white LED light sources is warrantied for ten (10) years
- Supplied standard with two pictogram films, 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 per face
- Easy access to wiring entry for all mounting options
- Special wording available (CSA 22.2 No. 250.0)
- Meets or exceeds CSA 22.2 No. 141-15

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

TYPICAL SPECIFICATIONS

Supply and install the **Lumacell® LA Triangular Series** pictogram Exit Signs.

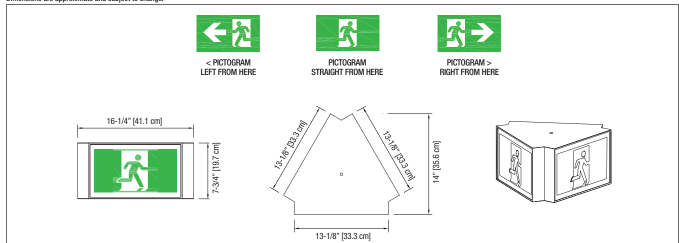
The equipment shall operate with universal 2-wire AC input voltage of 120 to 347VAC at less than 2.5W and universal 2-wire DC input voltage from 6 to 24VDC at less than 1.5W per face. The equipment shall be suitable for wall or pendant, or ceiling mount. The housing shall be constructed of rugged extruded aluminum. The faceplate(s) shall be constructed of extruded aluminum and shall incorporate a protective clear polycarbonate panel. 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) and shall provide even illumination in normal and emergency operation.

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

The equipment shall be Lumacell® Model:

DIMENSIONS

Dimensions are approximate and subject to change.



POWER CONSUMPTION AND UNIT RATING

MODEL	AC SPECS		DC SPECS	
AC / DC - standard	120 to 347VAC	Less than 2.5W	6 to 24VDC	Less than 1.5W

ORDERING INFORMATION

SERIES	FACES/MOUNTING	COLOUR	VOLTAGE	OPTIONS
LA= pictogram exit sign	T2S= triangular 2 sided, wall and pendant mount only T3S= triangular 3 sided, pendant mount only	Blank= factory white	U = 120 to 347VAC; 6 to 24VDC	SW= special wording TP= tamper-proof screws¹ U9= arrow up D9= arrow down U4= arrow up 45°
				¹990.0119-L= tamper-proof bit (sold separately)

EXAMPLE: LAT2SUNIVTP



