

LA Series

Extruded Aluminum Exit Sign Versatile, smooth finish, pictogram signage

PROJECT LOCATION
DATE
CONTRACTOR
PREPARED BY
LUMACELL MODEL

FEATURES

- Durable extruded, one-piece aluminum housing and face plates
- · 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 model gives standard two hours of back-up lighting
- Universal mounting end, wall or ceiling
- Easy access to wiring entry for all mounting options
- · Comes standard with the Lumacell® EZ2 canopy for quick and easy installation

POWER CONSUMPTION

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 1.5W
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	Min. two hours

DIMENSIONS

TYPICAL SPECIFICATIONS

Supply and install the Lumacell[®] LA Series pictogram exit signs. The equipment shall operate with universal 2-wire AC input voltage of 120 to 347VAC at less than 2.5 Watts and universal 2-wire DC input voltage from 6 to 24VDC at less than 1.5 Watts for single and double face signs. The equipment shall be suitable for wall, end, or ceiling mount. The housing shall be constructed of rugged extruded aluminum and have a maximum depth of 2-1/2". The faceplate(s) shall be constructed of extruded Aluminum and shall incorporate a protective clear poly-carbonate 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 in a Self-Powered configuration shall use a sealed Nickel-Cadmium battery of 2.4V nominal voltage and shall stay illuminated during emergency operation for at least two hours upon AC failure.

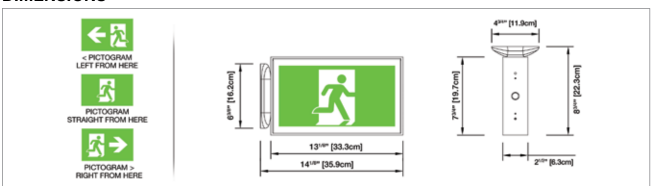
The pictogram exit sign shall meet or exceed the CSA 22.2 No.141-10 standard.

The equipment shall be Lumacell® Model: _



WIRE GUARDS

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



ORDERING INFORMATION

SERIES	FACES/MOUNTING	COLOURS	VOLTAGE	OPTIONS
LA= extruded aluminum pictogram exit sign	1= single face universal mounting 2= double face universal mounting	W= factory white B= black G= gray A= brushed aluminum	U= 120 to 347VAC; 6 to 24VDC S= 120 to 347VAC; Self-Powered/ 2 hours U00= 120 to 347VAC; Only U36= 120 to 347VAC; 36VDC U48= 120 to 347VAC; 48VDC U120= 120 to 347VAC; 120VDC 2120= 2-wire 120VAC/VDC	TP= tamper-proof screws VR= vandal-resistant shield and tamper- proof screws 990.0119-L= tamper-proof bit*
		Other colours avaible.		*One bit per order. Sold separately.
EXAMPLE: LA1BUTP			Unlike EXIT signs, the pictogram sign is not	available in double arrow configuration.

EXAMPLE: LA1BUTP



Thomas®Betts