

SLESO-SLSEO

EDGELIT BILINGUAL SIGN

NRCAN C860 Registered

LED 120/347VAC Input



Approvals:

CSA Certified to C22.2 #141.15 and C860

Energy Verified
Energy Verified

DESCRIPTION

The SLESO/SLSRO series of architectural edgelit bilingual exit and sortie signs provides interiors with a clean, distinguished appearance. Ideal for use in facilities required to meet current bilingual code requirements such as airports or government buildings and institutions. Mounting is available as a universal wall, ceiling or end mount. The SLESO/SLSEO series is available in AC only, AC/DC and internally self-powered versions.

CIRCUITRY - AC & AC/DC

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 2.6W power consumption single or double face
- Emergency DC wattages as follows:
6VDC = 1.1W 12VDC = 3.4W 24VDC = 7.7W

CIRCUITRY - SELF-POWERED

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 5.7W power consumption single or double face
- High-performance, sealed Ni-Cad battery
- 90 minutes emergency duration (standard)
- Solid state transfer and battery charger

MECHANICAL

- High clarity, clear acrylic faceplate with a choice of backings: clear (single face), white or mirrored
- Screened on exit lettering/stencil
- Field installable peel on/off universal directional chevrons/arrows
- Housing is made of high end extruded aluminum.
- All electronics and faceplate are factory installed for rapid and simple installation
- White powder coat finish or brushed aluminum are standard, other finishes and colours optional

DIMENSIONS



ORDERING GUIDE

Series	Nbr of faces	Mounting	Letter/Face colour	Colour	DC Voltage
SLESO - Exit-Sortie	1 - Single face	SCW - Surface ceiling	RDCL - Red on clear (Single face only)	WH - White	UDC - Universal DC backup voltage 6, 12 or 24VDC selectable
SLSEO - Sortie-Exit	2 - Double face	SWC - Surface wall	RDWH - Red on white	BK - Black	NDC - AC only
		SE - Surface end	RDMR - Red on mirror	BA - Brushed aluminum	IB - Self-powered for 90 minutes
		PM - Pendant mount			