



EDGELIT NRCan C860 Registered LED 120/347VAC Input



CSA Certified to C22.2 #141.15 and C860

DESCRIPTION

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

CIRCUITRY

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 6/12/24VDC Input, field selectable
- 90 minutes emergency duration is optional
- 120VAC EXIT 1.8W power consumption
- 347VAC EXIT 2.0W power consumption
- 120VAC SORTIE 1.9W power consumption
- 347VAC SORTIE 2.1W power consumption

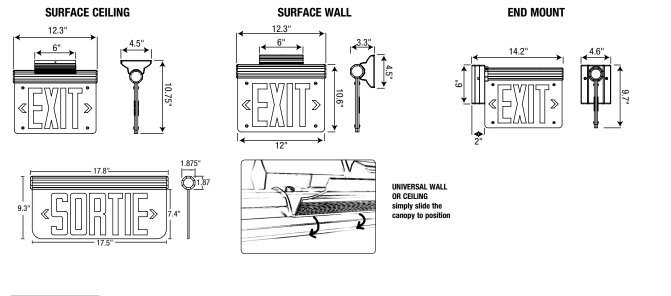
Project:

Contractor:



MECHANICAL

- High clarity, clear acrylic faceplates 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



ORDERING GUIDE

				-	_
Series	Nbr of faces	Mounting	Letter/Face colour	Colour	DC Voltage
SLEXO - Exit SLSRO - Sortie	1 - Single face 2 - Double face	CM - Surface ceiling WM - Surface wall EM - Surface end SP - Pendant mount	 CR - Red on clear (single face only) WR - Red on white MR - Red on mirror 	WH - White BK - Black BA - Brushed aluminum	UDC - Universal DC backup voltage 6, 12 or 24VDC selectable NDC - AC only IB - Self-powered for 90 minutes

