

Series Spec Sheet

SLESX-SLSEX

EXTRUDED ALUMINUM BILINGUAL SIGN

NRCAN C860 Registered

LED 120/347 V AC Input

The clean lines of the SLESX-SLSEX series of commercial extruded aluminum bilingual exit and sortie signs present a fully modern appearance and utilize a C860 approved lettering/stencil. Ideal for use in facilities required to meet current bilingual code requirements such as airports or government buildings and institutions. Available in AC only, AC/DC and internally self-powered versions.

FEATURES AND SPECIFICATIONS

• Circuitry - AC & AC/DC

- LED ultra bright light source
- 120/347 V AC Input, field selectable
- 3.1 W power consumption single or double face
- Emergency DC wattages as follows:
6 V DC = 2.2 W **12 V DC** = 3.2 W **24 V DC** = 6.7 W

• Circuitry - Self-Powered

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

• Mechanical

- Extruded aluminum construction
- Slide in/out captive faceplate(s) and backplate for rapid and simplified installation
- Snap out directional chevrons/arrows
- Universal spider knockout pattern stamped into backplate for junction box mounting
- Universal models include ceiling or end mount, field installable canopy kit c/w spider plate
- White powder coat finish standard

• Compliances

- CSA Certified to C22.2 #141.15, C860



ORDERING GUIDE

Series	Approval	Nbr of faces	Color	Mounting	DC Voltage*
SLESX - Exit SLSEX - Sortie	C - C860 certified	1 - Single face 2 - Double face	WH - White	CM - Ceiling mount WM - Wall mount EM - End mount [†]	UDC - 6, 12, 24 V universal DC IB - Self powered for 90 min.

*If AC only is required, select the UDC option and do not connect the DC wires when installing.

[†] End mount models include a support bracket to be mounted underneath the sign against the wall to prevent sagging. Allow for 3" underneath the sign.

DIMENSIONS



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions.
All products are subject to change or may be discontinued any time without notice.