

Project:		Type:	
Drawn by:	Catalogue #:	Date:	

# Series Spec Sheet

# **SLESS-SLSES**

## **BILINGUAL STEEL SIGN**

NRCan C860 Registered LED 120/347 VAC Input

The SLESS-SLSES series of commercial steel bilingual exit and sortie signs features a slim profile that eliminates light leaks combined with a simple to install design. 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 VAC Input, field selectable
- 3.1 W power consumption single or double face
- Emergency DC wattages as follows:

**6 VDC** = 2.0 W **12 VDC** = 3.2 W **24 VDC** = 6.7 W

#### • Circuitry - AC & AC/DC

- LED ultra bright light source
- 120/347 VAC 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

- 20 gauge steel construction
- Slide out faceplates and backplates for rapid and simple installation
- Snap out directional chevrons/arrows
- Universal spider knockout pattern stamped into backplate for junction box mounting
- Universal models include ceiling mount, field installable canopy kit c/w spider plate
- Multiple conduit entry knockouts
- White powder coat finish standard

#### Compliances

- Compliant with CSA C22.2 #141-15









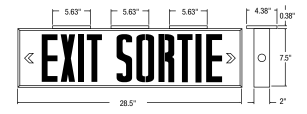
## **ORDERING GUIDE**

Series	Nbr of faces	Mounting*	Colour	DC output
SLESS-SLSES 6" (CSA C860 Approved height)	0 - Universal face	CM - Ceiling mount	WH - White	UDC - Universal DC backup voltage 6, 12 or 24VDC
	1 - Single face	WM - Wall mount		selectable  IB - Self-powered for 90 minutes

<sup>†</sup> For detailed options descriptions, please consult the options page.

\* For End Mount please refer to SLEXX/SLSRX.

## **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.