

SLEXA

TRIANGULAR ALUMINUM EXIT

NRCan C860 Registered LED 120/347VAC Input

EXIT

DESCRIPTION

The three sided, triangular design of the SLEXA series of commercial extruded aluminum exit signs provides unique exit solutions. Ideal for large retail applications, pendant mounted directly over aisleways. 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
- 4.3W power consumption double or triple face
- Maximum emergency DC wattages as follows:

6 V DC = 2.7W **12 V DC** = 3.0W **24 V DC** = 5.4W

CIRCUITRY - SELF-POWERED

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 8.1W power consumption triple face
- High-performance, sealed Ni-Cad battery
- 90 minutes emergency duration
- Solid state transfer and battery charger

COMPLIANCE

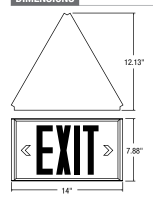
• Compliant with CSA C22.2 #141-15

MECHANICAL

Contractor:

- Extruded aluminum construction
- Triple face for pendant mount and double face with backplate for wall mounting
- 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 (double face wall mount model only)
- White powder coat finish standard, other finishes and colors optional

DIMENSIONS



ORDERING GUIDE

SLEXA	C				
Series	Approval	Nbr of faces	DC voltage*	Color	Options†
SLEXA	C - C680 certified	2 - Double face 3 - Triple face	Blank - 6, 12, 24 universal DC IB - Self-powered for 90 minutes	WH - White (standard) BA - Brushed aluminum BK - Black SP - Custom color (specify)	К5

^{*}If AC only is required, select the UDC option and do not connect the DC wires when installing. †For detailed options descriptions, please consult the options page.