Project:

EXAL-B6L

EXTRUDED ALUMINUM BILINGUAL SIGN

NRCan C860 Registered LED 120/347 V AC Input





Approvals:

CSA Certified to C22.2 #141.15 and C860

DESCRIPTION

The clean lines of the EXAL-B6L 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.

CIRCUITRY - AC & AC/DC

- LED ultra bright light source
- 120/347 V AC Input, field selectable
- 3.1W power consumption single or double face
- Emergency DC wattages as follows:

6VDC = 2.2W **12VDC** = 3.2W **24VDC** = 6.7W

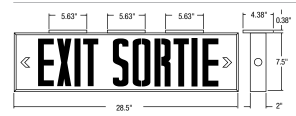
CIRCUITRY - SELF-POWERED

- LED ultra bright light source
- 120/347 V AC Input, field selectable
- 9.0W 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

DIMENSIONS



ORDERING GUIDE

EXAL-B6L

Series	Nbr of faces	Mounting	Color	DC Voltage*
EXAL-B6L 6" letter size (CSA C860 Approved height)	1 - Single face 2 - Double face	C - Ceiling mount W - Wall mount E - End mount**	WHT - White	UNVDC - Universal DC backup voltage 6, 12 or 24V DC selectable BAT - Self-powered for 90 minutes

^{*} If AC only is required, select the UNVDC 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.