

EXIT SORTIE

MICRA B6L

Bilingual One Piece Extruded Aluminum

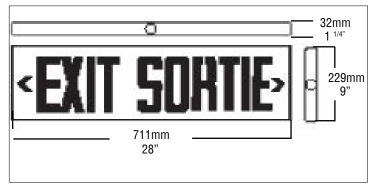
Project Name:

Prepared By: _____

FEATURES & BENEFITS

- → Wall, ceiling or end mounting
- → Ultra thin one-piece body
- → High-output LED technology
- → Extruded aluminum housing
- → AC Only or Universal DC
- CSA 22.2 No. 141-15 Performance Certified

DIMENSIONS



Model Number: _____

Date: ____

EXTERNAL SPECIFICATIONS

The MICRA-B6L extruded "fusion" body is constructed as a single piece from extruded aluminum. The canopy is made from 16 gauge steel; the housing body end plates are constructed from machined aluminum. White, baked powder coat finish is standard on all versions. The unit is also available in an all brushed aluminum finish. Single or double face versions must be specified. Universal mounting pattern are stamped into the backplate.

INTERNAL SPECIFICATIONS

AC ONLY & AC/DC comes standard configured with high-output LED technology, 120/347VAC input. Solid state charger & transfer. The MICRA-B6L series is configured with high-output LED lamps. Standard with 120/347VAC input. All LED versions are C860 approved and consume only 2W nominal power. Optional UDC emergency illumination is provided by the LED light source at the following wattages: 6VDC - 24VDC - 2W If an AC generator is used to back up the signs, a surge suppression device is recommended to protect the entire emergency circuit.

ORDERING GUIDE

SERIES	LIGHT Source	LETTER COLOUR	FACE#	¹ MOUNTING	CHEVRONS	CHEVRONS	OPTIONS
MC-B6L-ES (exit / sortie) MC-B6L-SE (sortie / exit)	L (LED)	R (Red)	1 (Single) 2 (Double)	canopy)	RC (Recessed chevrons) SC (Specified chevrons)	U (Universal)	CC (Custom colour - specify) BA (Brushed aluminum finish) SW (Special wording single) PK12 (12" pendant kit) UDC (Universal 6-24VDC) TP (Tamper proof screws)

NOTE: Internally self-powered is not available in this model. ¹Mounting must be specified. Canopy is installed to the exit during manufacture and is not field adjustable; ²End mount canopy factory installed. Customer to supply eye hook and support cable/wire