

CSA C22.2 No. 250.0 Certified
CSA Energy Efficiency Verified
C860 Compliant
Complies with all NRCan Exit Sign Energy Efficiency Requirements



SPECIFICATIONS:

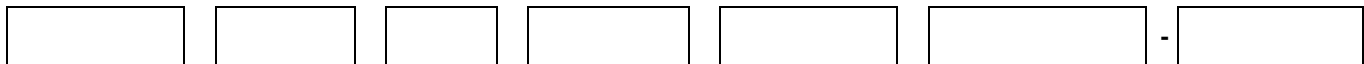
- One piece, slim 1 1/4" depth, extruded aluminum housing. Standard finish is Duraplex II™ White Electrostatic Powder coat, optional colours available.
- Left and right directional chevrons custom machined to match each application or universal if specified.
- MSX Exit Series, MSS Sortie Series and MSB Bilingual Series are available in single face or double face, letters are 6" high with 3/4" stroke and.
- Mounting configuration can be Ceiling, Back Wall, End or Pendant. Mounting to be specified at time of order, not field adjustable.
- Custom wording signage is available upon request. Consult factory.
- Low energy consumption LED's are Dual 120/347VAC with 6/12/24VDC. 277VAC available upon request.
- Warranty on LED bar is 10 years (Parts only).

ELECTRICAL RATING:

Product	PRIMARY CIRCUIT			EMERGENCY CIRCUIT		
	AC Volts	Input Watts	Max. Amps	DC Volts	Input Watts	Max. Amps
EXIT	120	0.93	0.04	6	1.70	0.28
	347	1.02	0.04	12	1.42	0.12
				24	1.37	0.06
SORTIE	120	1.84	0.07	6	2.33	0.29
	347	2.00	0.07	12	1.68	0.14
				24	1.70	0.07

ORDERING GUIDE:

Example: **MSXC1WUF-D**



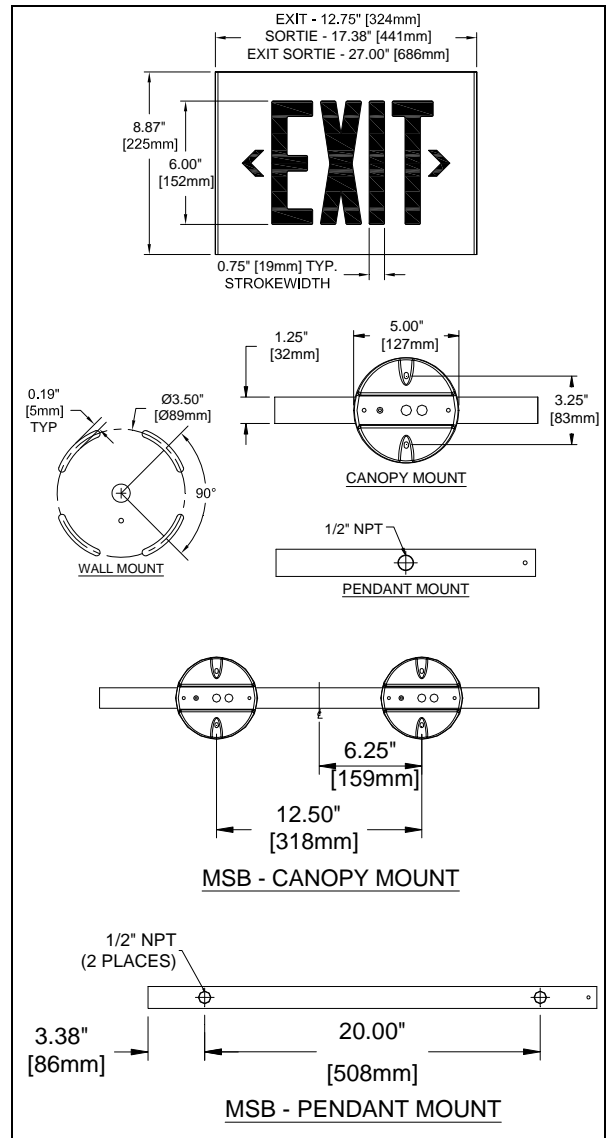
Series	Mounting	Faces	Sign Finish	Chevrons	Options	Input Volts
MSX : EXIT	C : Ceiling	1 : Single	W : White	NC : No Chevron	D : Tamperproof Screws	D : 120/347V AC
MSS : SORTIE	B : Back Wall	2 : Double	AA : Anodized Aluminum	L : Left	F : Lexan Face	4 : 277V AC
MSB : Bilingual	E : End		LB : Black	R : Right	H : Hi Brightness LED Bar ⁴	
	P : Pendant		SS : Silver	LR : Left & Right		
			SC : Special Colour ²	U : Universal		
MSC : Custom ^{1,3}						

¹ MSC are not C860 Compliant.

² Consult factory for special colour requirements.

³ Custom wording options (MSCXXX...): 100 (ELEVATOR); 101 (DO NOT ENTER); 102 (X-RAY ON); 104 (FIRE); 105 (DARKROOM IN USE); RM (RUNNING MAN EXIT); 143 (CHAMBRE NOIRE); 135 (OCCUPÉ/OCCUPIED); For additional messages, consult factory.

⁴ Not available in 277V AC.



PROJECT: _____

TYPE : _____ CATALOGUE NUMBER: _____