

MX Series

CONTRACTOR GRADE THERMOPLASTIC LED EXIT

PROJECT: FIXTURE TYPE: LOCATION: CONTACT/PHONE:

PRODUCT DESCRIPTION

The MX Series combines an ultra-slim polycarbonate housing and dependable Mule LED performance to give you a versatile all-in-one, 21st century design. This truly universal exit sign includes the canopy and extra faces for any application. Installation is accomplished in minutes with our tool-less, Snap-InTM design. Available with red or green energy efficient LED light sources to provide years of maintenance-free illumination at a minimal cost.

PRODUCT SPECIFICATIONS

CONSTRUCTION

Injection molded, engineering-grade, UV-stable thermoplastic • UL94V-0 flame rating • Impact, scratch, fade and corrosion-resistant • Durable unibody housing frame with integral wiring channel • Snap-fit faceplate and backplate • Second faceplate included for double face applications • 6" letters with 3/4" stroke width • Chevron directional indicators can be easily removed or reinserted as necessary • Red or green letters • White or black textured finish.

ELECTRICAL

Dual voltage 120/277VAC • Rated for use in damp locations • Solid state charging and switching • Brownout protection • Battery low voltage disconnect • Overload and short circuit protection • AC power indicator and test switch.

Long life, energy saving LED lamps • Red or green LED/letters • Signs consume less than 4 watts.

BATTERY

Standard exit sign supplied with NiCad battery, REM and REM2 option supplied with lead calcium battery • Standard battery will operate sign for a minimum of 90 minutes in the event of a power outage • REM version will operate the sign plus an additional 11W of remote load • REM2 version will operate sign plus an additional 22W remote load • Temperature rating is 0-40 degrees C.

CODE COMPLIANCE

UL924 • Damp location rated • NFPA 101 Life Safety Code compliant • NEC and OSHA compliant • California Energy Commission (CEC) • Title 20 Compliant

5-year warranty. Product specifications subject to change without notice.

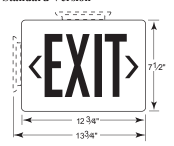
INSTALLATION

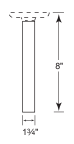
MOUNTING

May be top, back or end mounted • All signs include quick-install snap-fit canopy and mounting hardware for easy top or end mount installation • Backplate includes universal mounting pattern knockouts for simple back mounting.

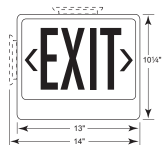


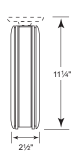
Standard Version





Optional REM and REM2 Version









ORDERING INFORMATION

model	operation	color (letters)	faces	options	accesories ⁵
MX	A = AC Only	R = Red	$U^1 = Universal$	$SD^2 = Self-Diagnostics$	WG1 = Wire Guard (wall mount)
	B = Battery Backup	G = Green		BL = Black Housing	BPG2 = Wire Guard (wall mount)
				$DLC^3 = Dual Circuit Input$	BPG3 = Wire Guard (ceiling mount)
Notes				$REM^4 = Remote Capable (11W)$	PCS-1 = Polycarbonate Cover*
¹ Universal includes 2nd exit face, backplate and canopy				$REM2^4$ = Remote Capable (22W)	BG-1 = Vandal Resistant Bubble Shield
² Not available on AC units				SL = Special Lettering	PKMX1 = 1ft Pendant Mount Kit
³ AC only, for use with inverter or generator applications only				USA = Assembled in USA	PKMX2 = 2ft Pendant Mount Kit
⁴ Full remote load must be connected when used with SD option				SV = Special Voltage (specify)	
⁵ Order as separate line item. Field installation					*Not for units with REM

Ordering Example: MXBRU-SD-USA