

MAX

Wet Location Die-Cast Exit Sign

DATE:	COMMENTS:
PROJECT	

FEATURES

- IP66 rating makes this suitable for wet location applications.
- Certified NSF Standard 2 meets the rigorous sanitation, electrical safety, and performance requirements of food service environments.
- Intertek verified splash zone listed to ensure no damage is done in an environment where it may get splashed with liquids.
- Designed to stand up to abuse in applications for schools, institutions, public areas, apartments, and security/prison applications where vandalism may occur.
- Stencil is protected by 0.125" impact-resistant polycarbonate shield.
- Self-Test/Self-Diagnostic monitoring is available on all emergency models
- Maintenance-free, sealed nickel cadmium batteries provide the minimum
 90 minute emergency run-time with short circuit protection.
- Line-latch prevents unnecessary discharge of battery during installation. Loads will not illuminate until after application of utility power.
- Brownout detection ensures emergency operation during periods of low line voltage.
- Optional 2 hour nickel cadmium battery is available.
- 120/277 VAC with field selectable inputs (with the exception of the H1/H2 (Internal Heater), C1/C2 (Dual Circuit), or SR1/SR2 (Self-Diagnostics + IR Remote Testing Receiver) options which requires voltage specification upon ordering).









CLICK THE IMAGE TO VIEW ALTERNATE PRODUCT PHOTOS
Only available with Adobe Acrobat and Acrobat Reader

ORDERING INFORMATION

1. SERIES	2. OPERATION	3. ILLUMINATION	4. FACE COUNT	5. FRAME COLOR
MAX		-	-	-
	AC AC Only EM Ni-Cad Battery Backup	G Green R Red	1 Single2 DoubleU Universal	BK Black WH White
6. MOUNTING	7. OPTIC -	NS		
MTEB Top/End/Back Mo MPAB 12" Swivel Mount MPAW 12" Swivel Mount MPBB 24" Pendant Mou MS Stanchion Mount	(Black) C1 Dua (White) C2 Dua int (Black) SR1 Self- int (White) SR2 Self-	NO OPTION I Circuit - 120 VAC¹ I Circuit - 277 VAC¹ Diagnostics + IR Remote Testing Diagnostics + IR Remote Testing Diagnostics + IR Remote Testing nded Run-time (EM Only)	H2 Inter CW Cust Receiver (120 VAC) FL Flash	rnal Heater (120 VAC) (EM Only) rnal Heater (277 VAC) (EM Only) om Wording ner Alarm Interface

ORDERING NOTES

- 1. This dual circuit option should only be used for exits which are intended to be connected simultaneously to normal and emergency power circuits, but cannot support two hot inputs. Only one of the normal or emergency circuits can be powered at any given time. Energizing both normal and emergency circuits simultaneously will result in damage to the exit sign.
- 2. Back mount not compatible with two faced units.

ACCESSORIES; ORDER SEPARATELY

- **WG-20.0LX19.0WX9.0D** = Wireguard, Length: 20", Width: 19", Depth: 9"
- WG-26.0LX19.0WX9.0D = Wireguard, Length: 26", Width: 19", Depth: 9"

CONTACT ISOLITE FOR UP TO DATE DETAILS.



MAX

Wet Location Die-Cast Exit Sign









SPECIFICATIONS

CONSTRUCTION

Heavy-duty 0.420" cast aluminum

LETTERS

• 6.0" height; 0.75" stroke

ARROWS

NFPA-type, universal field selectable chevrons.

TEMPERATURE RATING

- EM: 45°F to 104°F
- EM (With H1/H2): -4°F to 104°F
- AC: -20°F to 113°F

POWER CONSUMPTION

- AC: 0.03A, 2.0W
- EM: 0.12A, 3.0W

APPROVALS

- Intertek Verified Splash Zone
- CSA-US listed
- Meets or exceeds UL 924 standards
- IP66
- NFPA 101 Life Safety Code
- NFPA 70-NEC
- OSHA
- BAA Compliant
- NSF Standard

WARRANTY

Isolite offers a 5-year limited warranty. For further details, refer to General Warranty and Obligations in the Isolite manual or on our website.

DIMENSIONS

