

MITIGATOR-UNIVERSAL ALUMINUM DIECAST L.E.D. EXIT SIGN WITH SINGLE OR DOUBLE FACE CAPABILITY

Premium architectural quality sign is ideal for commercial, institutional, and industrial facilities. It is constructed of quality diecast aluminum and pleases the eye. Available in all white, all black, or a brushed aluminum face on a black body. The face plate is curved, producing a sleek appeal.

FEATURES

- Universal transformer for 120 or 277 VAC operation, dual voltage.
- Simple installation / Universal with removable "CHEVRON" arrows.
- Ultrabright low power L.E.D. light source.
- Red or green letters evenly illuminated.
- Isolated short circuit and voltage protection circuit.
- AC only or optional self powered with nickel cadmium batteries.
- L.E.D.'s shall carry a limited lifetime warranty / 5 years on ni-cad batteries.
- L.E.D. light source 4 watts
- UL 924 listed, NFPA 101 Approved, ETL laboratories.
- All units damp rated.
- 95% savings compared to incandescent signs.



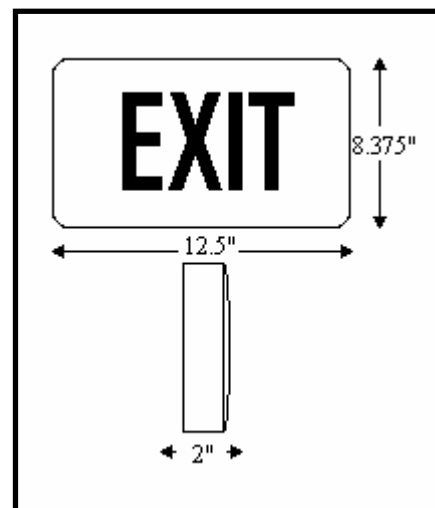
WARRANTY

All MITIGATOR fixtures are warranted to be free from manufacturing defects and workmanship for period of 10 years. The batteries are pro-rated for a 5 year period when operated at normal ambient temperatures.

| SIGN SERIES | OPERATION | LETTER COLOR | # OF FACES | SIGN COLOR | OPTIONS |
|---------------------------|------------------------------|------------------|---|--|--|
| MIT-U MITIGATOR SERIES | AC SP 90 MINUTE BACKUP | R RED G GREEN | 1 <small>For double face order: MIT-U-FACE-**-*** * - Letter color (R/G)</small> | WW WHITE BB BLACK BAL BLACK W/ BRUSHED ALUM. FACE | No options available on MIT-U series exit signs. |

The MIT-U is an excellent alternative to traditional diecast signs. Instead of stocking both single and double face signs, the MIT-U has a "pop-off" back plate that can be replaced with an extra face plate.

Save space and money, by stocking single-faced signs along with extra face plates.



AGENCY APPROVAL

Meets the illumination requirement of NFPA Life Safety Code 101, 5-10.2.2. Certified and tested to UL924. ETL listed.

