

MASTER-REMOTE LOW LEVEL L.E.D. EXIT SIGNS

Low level exit signs meet new code requirements for signage near the floor and adjacent to the egress doorway. This system consists of two main components. A master sign above the door and a remote sign near the base of the door. The sign at the base of the door can be either surface or recessed mounted. MITIGATOR, STARK, and EXCEL series signs can be utilized in this system. All of the energy and maintenance characteristics of this LED configuration make for an extremely easy system to install and maintain.

FEATURES

- L.E.D. signs are available with red or green lettering and meet the illumination requirements of NFPA Life Safety Codes.
- Low 3.5 watt total sign consumption exceeds Energy Star requirements.
- 95% or greater energy savings when compared to incandescent signs.
- Master units are available with plastic, steel, or cast aluminum housings.
- Remote units are available either as a surface mount or recessed housing fixture.
- Remote unit can be mounted up to 12 feet from the master.
- Universal directional arrow meets new UL924 chevron requirements.
- Dual voltage isolation transformer provides for 120 /277 volt circuits.
- Push to test switch with LED indicator light is standard on all battery back-up signs.
- Premium NiCad batteries provide 90 minutes of emergency illumination.

WARRANTY

Warranted to be free from defects for 5 years.
Batteries are pro-rated for a 5 year period.

ORDERING INFORMATION:

Master Units refers to the sign above the door or passage way that is powered by the primary circuit.

Remote Units refers to the sign that is powered from the master unit.

MIT Series signs may be utilized as the "Master Unit." This is true of both single and double sided signs with red or green lettering, also on both AC or battery back-up signs. To order a master unit please order as MITMR-...

CK50 (recessed steel housing), EXC, and MIT Series signs can be utilized as "Remote Units." Remote units are single sided signs. Because they are operated from the master unit, it is not necessary to order the "SP" battery back-up option. To order a remote unit please suffix "-RU".

AGENCY APPROVAL

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



MASTER



REMOTE OPTIONS

