

Self-Luminous Exit Sign Non-Electric

No Maintenance or Energy Required

Revised Industrial Design





application Series XT signs are suitable for use in hazardous, explosive, corrosive, humid, or any other harsh environment. The signs illumination is not dependent upon the use of electrical power, either internally or externally. Also, as there is no requirement for a power source, there are no elements or filament to glow or become hot, which may cause ignition.

features

- HOUSING: Contemporary housing design offers rounded corners and rugged thermoplastic construction. Frame finishes include white or black.
- NON-ELECTRIC: Series XT signs do not utilize batteries, lamps or electricity for illumination. Electrical wiring, power, lamp replacement and maintenance are not required.
- ILLUMINATION: provided by phosphor-coated borosilicate tubes filled with tritium gas. Tritium gas energizes the phosphor-coated tubes in the sign. The low energy beta emission of tritium striking the phosphor coating inside the pyrex® glass tubes causes illumination to be generated.

■ HAZARDOUS LOCATIONS:

- Mines
- Spray Booth Areas
- Refineries
- Off Shore Rigs
- Paper Mills
- Chemical Plants
- Food Processing Plants
- Grain Elevators

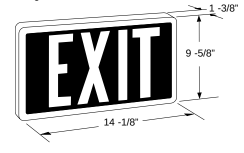
licenses and codes

- U.L. Underwriters Laboratories
- OSHA Occupational Safety and Health Administration
- BOCA, ICBO, SBCCI American Building Officials
- MSHA Mine Safety and Health Administration
- NRC Nuclear Regulatory Commission
- Uniform, Basic and Standard Building Codes

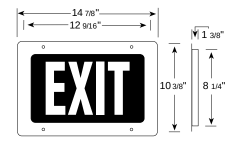
Meet full test specifications of Ansi (American National Standards Institute) for use in harsh or dangerous environments, Meets requirements of National Electrical Codes, Class I and II

dimensions

Dimensions are approximate and subject to change.



Fully Recessed Frame Option



ordering information

To order specify the model number per the following sequence: Example: XT20WR

Series
XT = Single Face

2XT = Double Face

Sign Life 10= 10 Years

15 = 15 Years **20** = 20 Years

Housing Color
W = White

B = Black

Legend Color

R = Red G = Green

Options

-P = Pendant Mount -AF = Aluminum Frame -FR = Fully Recessed Frame -AFPC = Aluminum Frame &

Polycarbonate Shield

Pyrex® is a registered trademark of Corning Glass.

Lightalarms Electronics Exit Signs • Page 37