

Fail-Safe

DESCRIPTION

The Fail-Safe EXL offers buyers one of the best high abuse, specification grade exit signs on the market. Its architectural low profile combines 14 gauge steel and polycarbonate lens to withstand the toughest environments. The door attaches to the housing with four tamperproof fasteners. LEDs power the unit for energy-efficient, even illumination. These fixtures are UL/cUL listed for damp locations. The EXL is specifically designed for use in public access areas where safety and security are critical. Ideal for use in correctional facilities, public housing, schools, psychiatric wards, detention centers, military barracks, parks, and hospitals.

| | | |
|--------------------|--|-------------|
| Catalog # | | Type |
| Project | | |
| Comments | | Date |
| Prepared by | | |

SPECIFICATION FEATURES

Housing/Door Frame

Die-formed, 14 ga. CRS housing and door frame. All welded construction. Black polyester powder coat finish. Hardness Minimum: 2H; Salt Spray: 500 hours.

Emergency Lighting

(Optional) Self-contained, solid state, sealed nickel cadmium emergency lighting system provides 90 minutes of reliable emergency illumination.

Labels

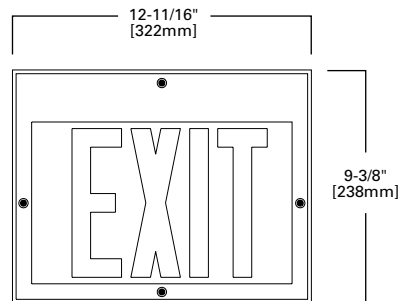
UL/cUL listed for Damp Location. Options to meet Buy American Act requirements.

Fasteners

Four captive, T20 stainless steel TORX®-head tamperproof screws prevent unauthorized access.

Sign Panel

Sign panel is impact-resistant polycarbonate lens backed with red polycarbonate lens and steel stencil lettering with knockout chevrons.



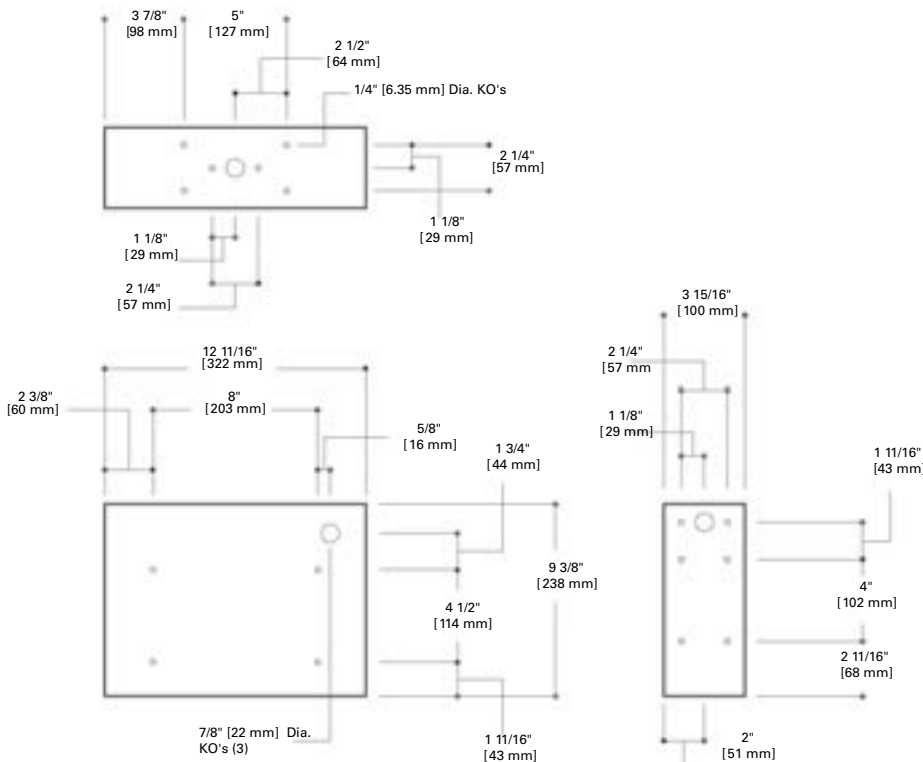
EXL

LED
Exit Lighting

Vandal Resistant
Ultimax Security



MOUNTING DIMENSIONS



ENERGY DATA

- AC Only, 120V - Red
Amps: 0.07
Watts: 0.98
Power Factor: 0.12
- AC Only, 120V - Green
Amps: 0.07
Watts: 1.02
Power Factor: 0.13
- AC Only, 277V - Red
Amps: 0.07
Watts: 1.04
Power Factor: 0.06
- AC Only, 277V - Green
Amps: 0.07
Watts: 1.12
Power Factor: 0.06
- Self Powered, 120V - Red
Amps: 0.07
Watts: 0.98
Power Factor: 0.12
- Self Powered, 120V - Green
Amps: 0.07
Watts: 1.00
Power Factor: 0.13
- Self Powered, 277V - Red
Amps: 0.07
Watts: 1.03
Power Factor: 0.06
- Self Powered, 277V - Green
Amps: 0.07
Watts: 1.09
Power Factor: 0.05

ORDERING INFORMATION

SAMPLE NUMBER: EXL-6-1-RW-WH-DA

| DOMESTIC PREFERENCES ² | SERIES | TYPE | FACE OPTIONS | PANEL COLORS | HOUSING FINISHES | OPTIONS | ACCESSORIES ³ |
|--|---|------|------------------------------------|--|--|---|---|
| [Blank]=Standard BAA=Buy American Act | EXL EXL= EXIT LED Ultimax Security 6 = AC 7 = EBP Emergency Battery Pack | | 1 = Single Face 2 = Double Face | RW=Red Letters on White GW=Green Letters on White O=Open Face ¹ | BRZ= Bronze Blank = Black WH=White | Blank = No Arrows DA = Double Arrow LA = Left Arrow RA = Right Arrow L/R= Arrow Left and Arrow Right (double face exit only) LD = Less Downlight SF-3 = Allen head, center pin reject | VRSD= TORX [®] - Head, Vandal-Resistant Screwdriver 54600BLK=Black Mounting Pedestal 54600WHT=White Mounting Pedestal 54600BRZ=Bronze Mounting Pedestal |

Note:
All units, AC or EBP, are dual voltage 120/277, 230V 50Hz; available as PDRs.

¹ Order lens kit / wording separately:

EXAMPLES: LNS EXL RW DARK ROOM IN USE
LNS EXL GW AREA OF RESCUE
LNS EXL RW X-RAY IN USE
LNS EXL GW SALIDA

² Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to [DOMESTIC PREFERENCES](#) website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

³ Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.