

Series 2002

Photo-luminescent Exit Sign

High & Low Level • UL924 Listed • Leed Credit Compliant

Project:
Type:
Catalog #:
By/Date:

Specification Features

| | |
|--------------------|---|
| Viewing Distance: | 75 feet |
| Operating Life: | 25+ years |
| Activation: | 5 foot-candles of fluorescent lighting. |
| Face plate: | Heavy duty aluminum stenciled face. Optional (non UL) polycarbonate shield. |
| Face Plate Colors: | Black, white, aluminum and custom colors. |
| Letter Color: | Green Illuminating. |
| Directional: | Pop-out chevron arrows. with standard sign. Must specify arrow direction with BE16000 |
| Mounting: | Wall, flag and ceiling. |
| Attachments: | Tamperproof metal screws or bracket. |
| Dimensions: | 8" high x 15" wide. 1/4" to 3/8" depth |
| Features: | Non-electrical, non-radioactive, low profile, explosion proof, low maintenance. |
| Warranty: | Limited lifetime warranty. |
| Green Attributes: | LEED points in EA1, MR4 or ID1. No power usage. No radioactivity. High percentage of recycled material. No hazardous materials. Minimal maintenance. Long life. Recyclable. |
| Listings & Codes: | Listed to UL924. Approved by California State Fire Marshall. Compliant to IBC, NFPA, IFC & UFC codes. |

Active Safety's Series 2002 photoluminescent exit signs are durable, architecturally attractive exit signs specified by leading architects and engineers for hotels, condos, schools, retail, offices, hospitals, parking garages, US military facilities and other locations conforming to the IBC, NFPA and UFC codes.

Non-electrical, non-radioactive and with a high content of recycled material, Active Safety Series 2002 photoluminescent exit signs are a favorite with LEED and other environmentally focused projects.

Photoluminescent operation means there are no electrical connections to engineer, procure and install. Once located adjacent to fluorescent lighting, Active Safety Series 2002 photoluminescent exit signs will operate for 25+ years with only minimal maintenance - no lamps, batteries or radioactive tubes to ever replace or dispose of.

Ordering Format (example: 2002 - S - WM - A - RLA)

| SERIES | STYLE | FACES | MOUNTING | FACE PLATE COLOR | ARROWS* |
|--------|---|--------------------------|---|---|---|
| 2002 | Blank – standard configuration BE16000 – polycarbonate vandal shield | S - single D - double | WM – wall mount CM – ceiling or flag mount | A – brushed aluminum B – black anodized W – White C - Custom | RA -Right LA - Left RLA - Both *Specify only with BE16000 |

Specification Description

High [or Low Level] Exit Sign. UL 924 listed. Photoluminescent, non-electrical, non-radioactive, 75 foot visibility rating, 25+ year life. Recycled aluminum construction. Die-cut, stenciled faceplate with green symbols and 'pop-out' arrows. Single and double sided face configurations consistent with ceiling, flag or wall mount applications specified on project drawings. Matching bracket for ceiling and flag mount applications.
Active Safety Series 2002.



Face plate colors:
Black
White
Brushed Aluminum

Ceiling Mount



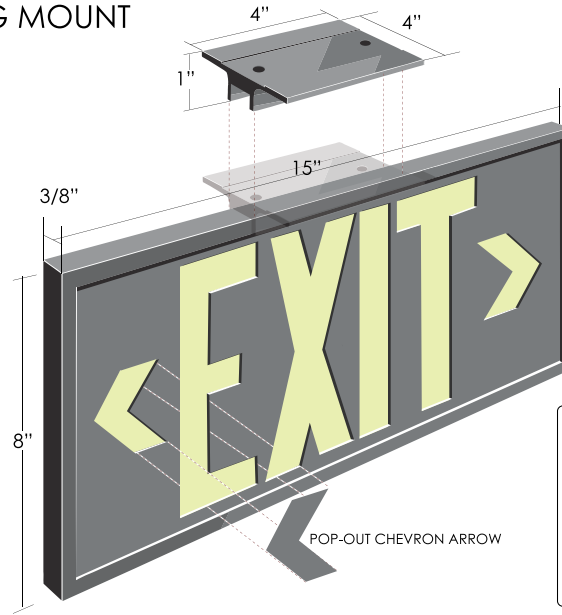
Flush Wall Mount



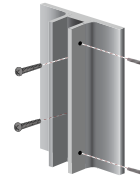
2002 Exit Sign

Product Dimensions and Installation Details

CEILING MOUNT



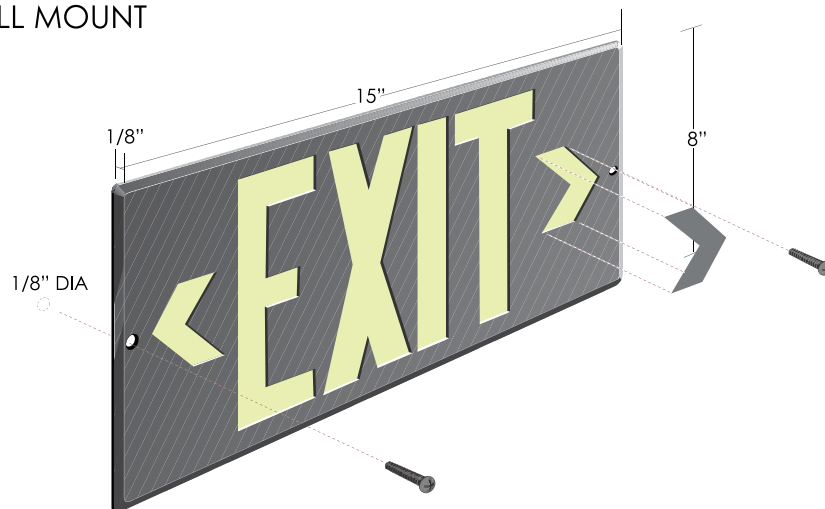
FLAG MOUNT



NOTES:

- 1- All dimensions in inches.
- 2- Screws not included to attach bracket to wall/ceiling substrate. Hole size = 1/8".
- 3- Wall mount attachment screws are included. 9/64" diameter x 1 1/2" long.

WALL MOUNT



Attributes

- Non-electrical and non-radioactive. Activated by nearby light.
- Use instead of LED or Tritium in high and low exit sign locations.
- Durable and attractive 'diecast' design lasts 25+ years. Several faceplate color options.
- Ceiling, wall and flag mounting options. 75 foot viewing distance.
- Easy, quick installation – no electrical circuitry.
- Minimal maintenance – no lamps or batteries to replace.
- "Green", sustainable construction and operation. A favorite with LEED projects.
- UL924 listed. Energy Star listed. IBC, NFPA and US Military compliant. Fire Marshal approved.