

EXI-Glow Series

Photoluminescent Framed Exit Signs

FEATURES

- Reliable illumination requiring no additional electricity to operate
- Constant, uniform illumination visible at 50 feet in total blackout or heavy smoke conditions
- · Ultra-compact, low-profile design
- Designed for both high- or low-level installations
- Non-toxic, non-radioactive materials
- · Low cost easy installation
- Requires virtually no maintenance with periodic inspections for over 25 years
- · Available in ceiling, back or end mount
- Available in framed and unframed faces with colors: red, green, or white

CONFORMANCE TO CODES AND STANDARDS

Conforms to IEC ES #6040 meeting all current building codes: 1997 Uniform Building Code™, the 2000 International Building Code®, the BOCA® National Building Code/1999 and the 1999 Standard Building Code®. Meets NFPA Life Safety Code 101® and 101B®, NFPA 5000 Building Construction & Safety Code™, 1998 California Building Code, 1998 California Fire Code, 2003 International Building Code® and OSHA.

Model:	Date:
Accessories:	
Job Name:	Type:

While Supplies Last

(Limited Configurations Available, See Below)



ORDERING INFORMATION Example: PL-1-F-1-R

SKU	Description	Accessories (Field Installed, Order as Separate Line Item)
PL-1-F-2-G	Single Face Sign, Framed, Green Finish, w/ Mounting Bracket	WG-1 = Wire Guard (Back Mount)
PL-1-F-1-R	Single Face Sign, Framed, Red Finish, Wall Mount	WG-2 = Wire Guard (End Mount)
PL-1-F-1-W	Single Face Sign, Framed, White Finish, Wall Mount	WG-3 = Wire Guard (Ceiling Mount)
PL-MB-G	Mounting Bracket, Green	XG-6 = Poly Guard (Back Mount)
PL-MB-W	Mounting Bracket, White	

TECHNICAL INFORMATION

Sizes: 8.25" x 15.25" x .25" (Sortie 8" x

22.1875" x .25")

Letter size: .875" stroke with 7" height

Background: Red, Green or White Illumination: High Visibility Green

Visibility: PL = 50 feet

Directional: Pop-out chevron arrows for easy

direction selection

Construction: .035 steel and a plastic

photoluminescent panel

Durability: Explosion-proof for areas requiring

explosion-proof exit signage

Tests Passed: Conforms to ICC ES #6040, CA State

Fire Marshall Listing #6200-1617; 100; City of Los Angeles Research Report: RR 25531 (CSI #16530) Ontario Building Material Evaluation Commission Authorization Report

BMEC #03-12-291

Life Expectancy: 25+ years

Power Requirements: No additional electrical or mechanical

source required

Installation: For indoor use only. Do not expose

to direct sunlight, liquid spray or temperatures outside the rated range of 50°F to 104°F (10°C to 40°C).

Surface, flag or ceiling mounted (hardware included). Before installation it must be determined that there is a minimum of 54 lux of ambient fluorescent, metal halide or mercury vapor light on the face(s) of the sign at all times during

occupancy.

Applications: Both high-level and low-level

CONSTRUCTION

The PL series of exits are constructed of .035 steel housing with a plastic photoluminescent panel with Field-selectable chevrons for easy direction selection.

ILLUMINATION

Fully illuminated 7" letters with .875" stroke is achieved utilizing engineered photoluminescent panel. Green letters are visible at 50'

INSTALLATION

Surface, flag or ceiling mounted (hardware included). Before installation it must be determined that there is a minimum of 54 lux of ambient fluorescent, metal halide or mercury vapor light on the face(s) of the sign at all times during occupancy.

Ideal for explosion-proof areas or other applications where a direct power source is not available for high-level or low-level installations.

CONFORMANCE TO CODES & STANDARDS

The PL Series meets or exceeds the following: UL 924, NEC requirements and NFPA 101.



Flag Mount Option

