

FEATURES

- Consumes no electricity
- 100% reliable, no internal parts to burn-out
- Non-toxic, non-radioactive
- Low-cost, easy installation
- Designed for surface, flag or ceiling mounting
- Can be used for both high-level and low-level applications
- Maintenance-free for 25+ years
- Thin, low profile, .035 steel frame construction
- Consistent, uniform, high visibility illumination
- Removable chevron arrows for directional indication

WHAT IS EXI-GLOW?

A non-toxic, non-radioactive film that glows in the dark. Exi-Glow absorbs and stores energy from any ambient or UV light source, it then releases this energy in the event of darkness. This process works in 2 phases. The initial phase consists of a strong immediate glow, followed by a decrease of the initial brilliance within the first ninety minutes.

CODE CONFORMANCE

Listed to UL 924, 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.

ORDERING INFORMATION

Exit Black	Exit Red	Exit Green	Exit White	Sortie Red	Description
PL-1-F-1-B	PL-1-F-1-R	PL-1-F-1-G	PL-1-F-1-W	PL-1-F-1-R-S	Framed, Single face sign (wall mount)
PL-1-F-2-B	PL-1-F-2-R	PL-1-F-2-G	PL-1-F-2-W	PL-1-F-2-R-S	Framed, Single face sign with mounting bracket
PL-2-F-2-B	PL-2-F-2-R	PL-2-F-2-G	PL-2-F-2-W	PL-2-F-2-R-S	Framed, Double face sign with mounting bracket
PL-MB-B	PL-MB-R	PL-MB-G	PL-MB-W	PL-MB-R	Mounting bracket
	PL-1-U-1-R	PL-1-U-1-G		PL-1-U-2-R-S	Unframed, single face sign (wall mount), printed letters
	PL-1-U-1-R-RL	PL-1-U-1-G-GL			Unframed, single face sign (wall mount), reflective letters
	PL-1-U-1-R-NY				Unframed, single face sign, 8" NYC approved
*PL-CMC	Clear mounting clip (4 pc/bag & 10 bag/case)				



EXIT SIGNS

Exi-Glow Exit Signs utilize the latest photoluminescent technology to absorb and store ambient fluorescent, metal halide or mercury vapor light. In the event of an emergency with blackout or smoky conditions this stored energy is immediately visible, creating a clearly recognizable, photoluminescent egress indicator.



Specifications are subject to change without notice