

ENDUREX-1 SELF-LUMINOUS EXIT SIGN

The ENDUREX-1 (END1) series provides a contemporary design with a rugged, low profile molded thermo-plastic housing. Highly economical, 100% reliable, exit sign... ENDUREX-1 requires, no wiring, batteries, maintenance, or electrical power. It is available in 10 to 20 year life spans. It is suitable for use in hazardous atmospheres and wet locations.

LIGHTING

- Internally illuminated by sealed tritium gas light sources.
- 100% reliable: Requires no electrical power, wiring or batteries, and no maintenance.
- Green light output for maximum visibility in dark conditions. No external light or power is required for activation.
- Lamps guaranteed for up to 20 years of continuous operation.
- Approved for ETL for minimum visibility of 100 ft. in darkness by UL test standards.



CONSTRUCTION

- One-piece ABS thermoplastic injection molded housing only 7/8" thick, with clear polycarbonate window.
- Sealed internal construction prevents unauthorized access to light tubes.
- Legend face is removable, allowing for quick installation or adjustment of stencil face color, with universal field-adjustable arrows.
- Standard finishes are white or black housing, with white lettering and high contrast red, green or black faceplate. Optional finishes include many custom colors.
- Suitable for use in hazardous atmospheres and wet locations.

WARRANTY

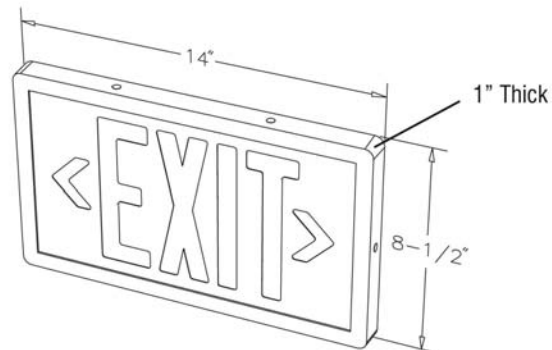
All ENDUREX fixtures carry an unconditional warranty against failure to meet standards of specific illuminated life.

SIGN SERIES	USEFUL LIFE	# OF FACES	FACE COLOR	HOUSING COLOR	OPTIONS
END1	10 YEARS	1	R RED	W WHITE	SEE BELOW
ENDUREX-1	15 YEARS	2	G GREEN	B BLACK	
SERIES	20 YEARS		B BLACK		

OPTIONS AND ACCESSORIES

- P1 12" Pendant Kit
- P2 24" Pendant Kit
- P3 36" Pendant Kit
- P4 48" Pendant Kit
- WG16113 Custom Fit Wireguard

****END2 Models and accessories available until 1/1/2009****



AGENCY APPROVAL

ETL listed, per UL Standard 924 and Life Safety Code NFPA 101 (1991). Meets requirements of National Electrical Code Article 500, Class I and II conditions.

