



LIGHTING

- Internally illuminated by self-luminous tritium gas lamps with guaranteed luminous life up to 20 years, as specified.
- Observation tested for visibility up to 125 ft in complete darkness.
- NO electrical connections, NO heat generated, and NO maintenance required for the life specified, up to 20 years. Suitable for use in wet locations.
- Output at 525 nanometer wavelength (green) provides maximum visibility in low ambient brightness.
- No external light required for activation.

CODE COMPLIANCE

Manufactured and tested to UL standard 924 and Life Safety Code NFPA 101 and National Electrical Code Article 500, Class I and II conditions. Sealed source and device registered with USNRC for distribution to general licensees.

WARRANTIES

Unconditional warranty is provided against failure to meet required standards of illuminated life, as specified on the product label.

CONSTRUCTION

- Double-wall housing of extruded aluminum with minimum wall thickness of .09" (2.3mm). No visible mounting hardware.
- Standard finish: Satin anodized brushed aluminum; optional finishes available in painted enamel color.
- Polycarbonate faceplate window of .125 (3mm) minimum thickness.
- Universal field adjustable chevron arrows and universal mounting brackets.

OPTIONS & ACCESSORIES

DESCRIPTION

Pendant Mount Kit
Canopy Mount Kit
White Housing
Black Housing

CODE

PEN
CAN
W
B

ORDERING INFORMATION

model	rated life	# of faces	face color	housing color	options
EGX	10 = 10 Years	1 = Single	R = Red	BA = Brushed Aluminum	See above.
	20 = 20 Years	2 = Double	G = Green		

Ordering Example: EGX-10-1-R-BA





SUGGESTED SPECIFICATIONS

Supply and install Mule Lighting, Inc Ever-Green Series EGX self luminous EXIT signs illuminated by tritium gas lamps. The housing shall be fabricated from extruded aluminum with overall dimensions of 14" x 9" x 3/4", having a minimum external wall thickness of .09" and a polycarbonate window of .125" minimum thickness. Universal mounting brackets shall be supplied. For signs specified with a luminous life of 10 years, the minimum initial brightness measured at any point on the external surface shall be 0.12 ft L (.21 cd/m²); for any other specified lifetime, the minimum surface brightness shall be 0.012 ft L (.021 cd/m²) per year of specified luminous life.

MOUNTING DATA & DIMENSIONS

