









# 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	CODE
Pendant Mount Kit Canopy Mount Kit	PEN CAN
White Housing	W
Black Housing	В

#### ORDERING INFORMATION

<u>model</u>	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





# **Ever-Green Series Aluminum**





## **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/m)² per year of specified luminous life.

# **MOUNTING DATA & DIMENSIONS**





