## Designed to meet requirements of State of Connecticut, State Fire Safety Code Para 1011.1.1 and 1011.1.2



#### CONSTRUCTION

• One- piece flameproof thermoplastic injection molded housing only 1" thick.

• Universal field adjustable chevron arrows and universal mounting brackets.

• Standard finishes satin white or black housing, with white lettering and high contrast red, green or black faceplate. Optional finishes include custom colors.

• No visible mounting hardware.

• Suitable for use in hazardous atmospheres and wet locations.

#### LIGHTING

• 100 % reliable: internally illuminated by sealed tritium gas light sources.

• 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.

• Observation tested for visibility up to 125 ft in complete darkness.

#### **CODES & APPROVALS**

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

# CONNECTICUT STATE FIRE SAFETY CODE PARA 1011.1.2

1011.1.2 Accessible exits. Where exit signs are required by Section 1011.1 of this code, accessible exit doors at the level of exit discharge that lead directly to accessible paths of exit discharge shall additionally be marked by the International Symbol of Accessibility. Such symbol shall be not less than 6 inches high and shall be incorporated into the required exit sign or shall be located directly adjacent to it. Such symbol shall meet the requirements of Section 1011.

#### DISPOSAL

• Signtex will accept returns for proper disposal. It is unlawful to abandon or dispose of selfluminous signs except by transfer to persons specifically licensed by the nuclear regulatory agency or by an agreement state.

#### WARRANTY

• 5 year total customer satisfaction warranty. For details see product catalog technical data section.

#### **FIXTURE SCHEDULE**

MODEL	CATALOG NO	
APPROVAL	JOB INFORMATION	



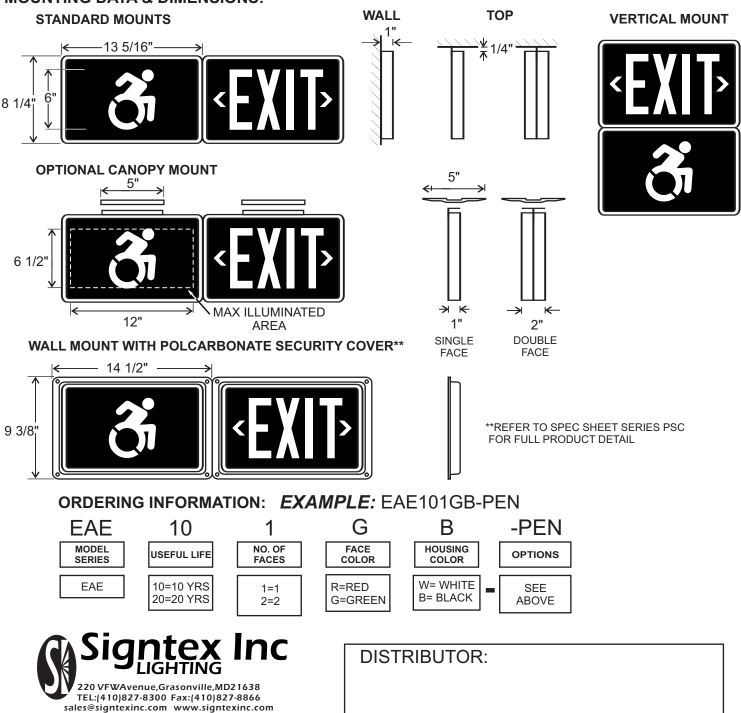


## Emergence Accessible Exit Self Luminous Sign System

### SUGGESTED SPECIFICATIONS:

Supply and install Signtex, Inc EMERGENCE ACCESSIBLE EXIT Series EAE self luminous EXIT signs illuminated by tritium gas lamps. The housing shall be fabricated from thermoplastic with overall dimensions of 13 5/16" x 8 1/4" x 1", having a minimum UL flame rating of 94V-0, 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 surface shall be 0.12 ft L (.21 cd/m ); for any other specified lifetime, the minimum surface brightness shall be 0.012 ft L (.021 cd/m ) per year of specified luminous life.  $^2$ 

## **MOUNTING DATA & DIMENSIONS:**



### **OPTIONS & ACCESSORIES:**

DESCRIPTION	CODE
Pendant Mount Kit	PEN
Canopy Mount Kit	CAN
Polycarbonat Security	
Cover	PSC
Recessed Mount Kit	REC
Aluminum	
Security Housing	ASH
Custom Graphics	EMC (No.)
See Spec Sheet EMC 2.01.1	
for list of Graphics	



EAE.05.17.03