

Design Features

Housing: Six inch square .188 wall extruded aluminum shaft is welded to heavy duty cast aluminum base. Four lens openings are machined to size for signage as specified. For emergency post an optional strob light is available for top cap.

Lens Assembly: White acrylic lens with red silk screened letters are sealed directly to inside of housing.

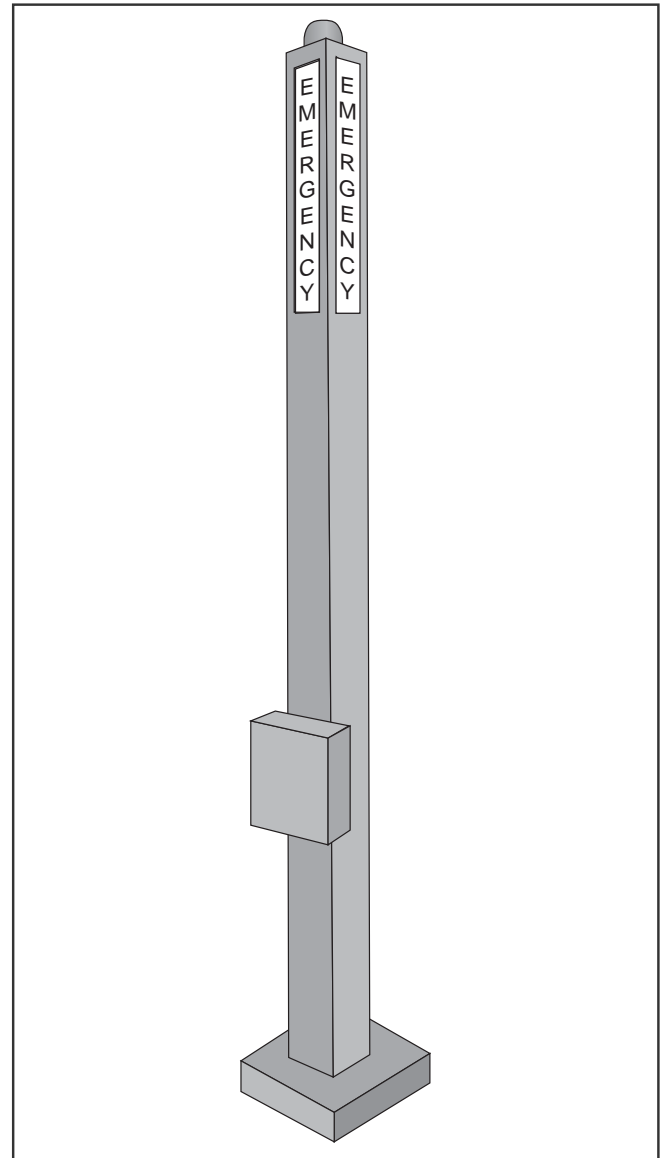
Anchor Base: Cast aluminum base is welded to shaft. Four 3/4" x 18" anchor bolts are provided with nuts and washers.

Access Panel: Large access opening is located 60" above grade to access ballast, lamp, and optional relays for phone system and low voltage strobe light. Phone systems are to be provided by local supplier. Panel is flush with shaft and secured with two stainless steel tamperproof fasteners.

Ballast/Lamp Assembly: All ballast shall have a high power factor and be suitable for -20° F operation. The ballast module is easily removable for maintenance. The lamp socket shall be porcelain medium base pulse-rated and securely mounted to ballast assembly. Flood lamps are provided with luminaire.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.



Specification Guide

Series	Wattage/Lamp	Volts	Height	Options	Finish
EB	70w/MH = 607H 100w/MH = 610H	120	8'	1F = Single Fuse	BZ = Bronze
		208	10'	2F = Double Fuse	BK = Black
		240	12'	PH = Button Cell	WH = White
		277		SL = Strobe Light System	SL = Silver
		480			CC = Custom Color

Example: 100 Watt, Metal Halide, 120 Volts, Single Fuse, 12' Tall, Bronze
EB-610H-120/1F/12'/BZ