



Exit Sign Accessory

Hazardous Locations Exit Sign Applications

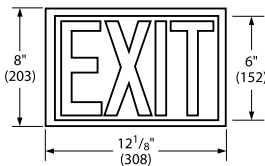
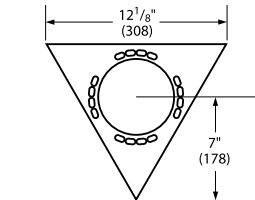
For use in hazardous areas to mark exits over doorways and in hallways.

Features

- Three sided illuminated sign visible from all three sides
- EXIT printed in 6" high red letters with 3/4" strokes as required by OSHA. Sign has open bottom providing light on exit area while illuminating the panel

EXIT SIGN	
CATALOG NUMBER	DESCRIPTION
HEXA-100	Fits EMI15, EMI20, EBF/EQF/EEQ Series without guard * (Fixture not included)

* EQF to 42W



Replacement Globe & Support Assemblies

REPLACEMENT GLOBE AND GLOBE SUPPORTS			
CATALOG NUMBER ^①	SERIES	LAMP TYPE	MAX. WATTAGE
EMGS1	EMI15	INC	150
	EMI20	INC	300
	EBF13/26	PL Bi-Pin Fluorescent	26
	EQF	PL Quad-Pin Fluorescent	26, 32, 42
EMGS2 ^② EMGS3	EMI30	INC	300
	EMS	HPS	150
	EMH	MH	100
	EQF	PL Quad-Pin Fluorescent	52, 62, 84

① EMGS1, EMGS3 are internally fluted glass.
② EMGS2 is smooth clear glass used for ESX strobe.



EM Series



EB Series



Female EZTB



Male EZCB

REPLACEMENT SOCKETS	
CATALOG NUMBER	DESCRIPTION
EMRS	EM Series E-26 Medium Base
EBRS	EB Series

REPLACEMENT CONNECTION BLOCKS	
CATALOG NUMBER	DESCRIPTION
EZTB	Female
EZCB	Male

COLORED GLOBE KITS FOR HAZARDOUS LOCATIONS ^②	
KIT NO.	GLOBE COLOR
KT-100SU41R	RED
KT-100SU41G	GREEN

Used to modify EMI20 Series only fixtures to accept a colored inner globe. The kit includes the globe plus an adapter assembly and mounting instructions.

② Maximum lamp size A-21 150 Watt.

REPLACEMENT FLUORESCENT LAMPS	
CATALOG NUMBER	SIZE & TYPE
MPL13	13W Bi-Pin
MQL26	26W Quad-Pin
MQL32	32W Quad-Pin
MQL42	42W Quad-Pin

