



Class I, Div. 1 & 2, Groups C,D
Class I, Zones 1 & 2, Groups IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III
NEMA 3

Compliances: UL 844; UL 1570, UL924 (File E162407)
 UL Wet Location Listed (Indoor & Outdoor)
 Rated for 40C° ambient. Minimum start 0° C
 Temperature codes:
 Class I C,D **T6**;
 Class II E,F,G **T4**;
 Suitable for Class III

FEATURES-SPECIFICATIONS

HOSTILELITE® E EMERGENCY

Applications

HOSTILELITE® EEQ Emergency Lighting fixtures provide continuous illumination under normal power and switch to emergency battery backup during power outages. Emergency Units ONLY are available that operate only when normal power fails.

Units contain battery unit that provides the OSHA required 90 minutes of illumination (same lamp) for egress.

Units are designed for general and task lighting indoors or outdoors where flammable gases or vapors or combustible dusts exist and create a hazardous location, as defined by the NEC.

Use Push-To-Test station suitable for area of use for testing purposes. FXCS series control stations should be used for hazardous locations.

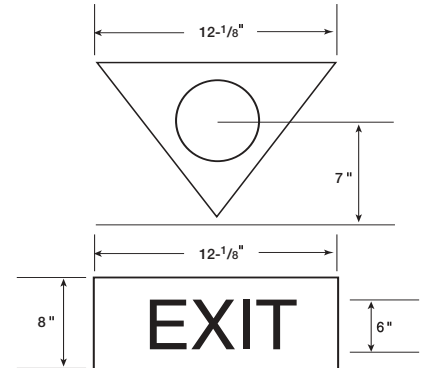
Features

- Quad-Pin long-life triple-tube compact fluorescent lamps **included**
- Choice of Pendant, Ceiling, Wall or Stanchion mount
- Factory Sealed - No external seal required
- Corrosion resistant-Copper-free aluminum (less than 4/10 of 1%) die-cast construction w/Baked-on epoxy/polyester powder finish
- Exposed hardware is 316 grade stainless steel
- LED charging indicator light visible through lens

Accessories

Exit sign: Model **HEXA-100** (note omit 2nd "G" in catalog number for globe-only fixture) see page L74.

Reflectors: Use standard dome **ERSD15** or angle model **ERA15** (see page L73).



EEQ 26, 32 & 42WATT NORMAL & EMERGENCY MODE FIXTURES					
QUAD-PIN FLUOR. LAMP INCLUDED	LINE VOLTAGE @ 60 HZ	CATALOG NUMBER ③⑤⑥			
		PENDANT 3/4" ①	CEILING 3/4" ①	BRACKET 3/4" ①	STANCHION 1-1/4" ②
26Watt	120VAC④	EEQ2626E1A2GG	EEQ2626E1X2GG	EEQ2626E1B2GG	EEQ2626E1D4GG
32Watt	120VAC④	EEQ3232E1A2GG	EEQ3232E1X2GG	EEQ3232E1B2GG	EEQ3232E1D4GG
42Watt	120VAC④	EEQ4242E1A2GG	EEQ4242E1X2GG	EEQ4242E1B2GG	EEQ4242E1D4GG

EEQ 26, 32 & 42WATT EMERGENCY-ONLY MODE FIXTURES					
QUAD-PIN FLUOR. LAMP INCLUDED	LINE VOLTAGE @ 60 HZ	CATALOG NUMBER ③⑤⑥			
		PENDANT 3/4" ①	CEILING 3/4" ①	BRACKET 3/4" ①	STANCHION 1-1/4" ②
26Watt	120 or 277VAC④	EEQ0026E10A2GG	EEQ0026E10X2GG	EEQ0026E10B2GG	EEQ0026E10D4GG
32Watt	120 or 277VAC④	EEQ0032E10A2GG	EEQ0032E10X2GG	EEQ0032E10B2GG	EEQ0032E10D4GG
42Watt	120 or 277VAC④	EEQ0042E10A2GG	EEQ0042E10X2GG	EEQ0042E10B2GG	EEQ0042E10D4GG

- ① Pendant, Ceiling & Bracket models may be changed to 1" hubs by changing the 11th character from 2 to 3; e.g. **EEQ2626E1A3GG** (12th character in EMERGENCY-ONLY MODE).
- ② Stanchion fixtures are 1-1/2" with a 1-1/2 to 1-1/4" reducer.
- ③ Omit 2nd "G" for globe-only fixture for use with **HEXA-100** Exit Accessory.
- ④ Normal and Emergency Mode Models are available in 277Volt; change the 1 in the catalog number to 4. Emergency-Only Models are factory set to 120V and can be changed to 277Volt in field.
- ⑤ Standard color for fixtures is Killark beige. Add **-R** for RED adder.
- ⑥ EEQ fixtures use a tank extension ring and are 2-1/2" taller than EBF fixtures (see page L76).
- ⑦ Photometric characteristics similar to EBF26 page L85, except adjusted for lumen output.

LUMEN OUTPUT ⑦		
LAMP SOURCE	NORMAL POWER	EMERG. POWER
26Watt	1800	450
32Watt	2400	575
42Watt	3200	750

BALLAST DATA					
LAMP WATTS	VOLTAGE	OPERATING AMPS	INPUT WATTS	BALLAST CIRCUIT	REGULATION
26Watt (1x26)	120 / 277 VAC	.24@120V / .11 @277V	29	HPF	Electronic
32Watt (1X32)	120 / 277 VAC	.31@120V / .13 @277V	36	HPF	Electronic
42Watt (1x42)	122 / 277 VAC	.38@120V / .17 @277V	46	HPF	Electronic

