



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, Div. 1 & 2  
Suitable for wet locations  
Marine  
NEMA 3, 4, 4X  
Factory Sealed

UL Listed - Files E10514 and E91793 (Marine)

SP Certified - File LR11713

FEATURES-SPECIFICATIONS

HOSTILELITE®

Applications

HOSTILELITE® EM, EB, & EQ Series fixtures are designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or NEMA 3 and 4x areas where wind, water, snow or high ambients can be expected. They can be used in locations made hazardous due to the presence of flammable or explosive gases, vapors and combustible dusts as defined by the NEC.

Applications include classified areas such as paint manufacturing plants, ammunition facilities, oil and gas producing and refining plants, off-shore and dockside installations, tank farms, pipeline pumping stations and marine loading and fuel transfer terminals.

Features:

- Five light sources—Incandescent, compact fluorescent, high pressure sodium, metal halide and mercury vapor
- Mounting choice—Pendant, ceiling, 25° stanchion or 90° wall mount, all with “wireless” design that allows fast, easy fixture installation
- Factory sealed—No external seal needed. Simply wire mounting cap and thread on fixture to install
- Compact size—Medium base incandescent and HID lamps, plus PL fluorescent lamps allow smaller fixture design
- Corrosion resistant—Copper-free aluminum die-cast construction. Baked powder epoxy finish, electrostatically applied. Exposed hardware is 316 grade stainless steel

Accessories

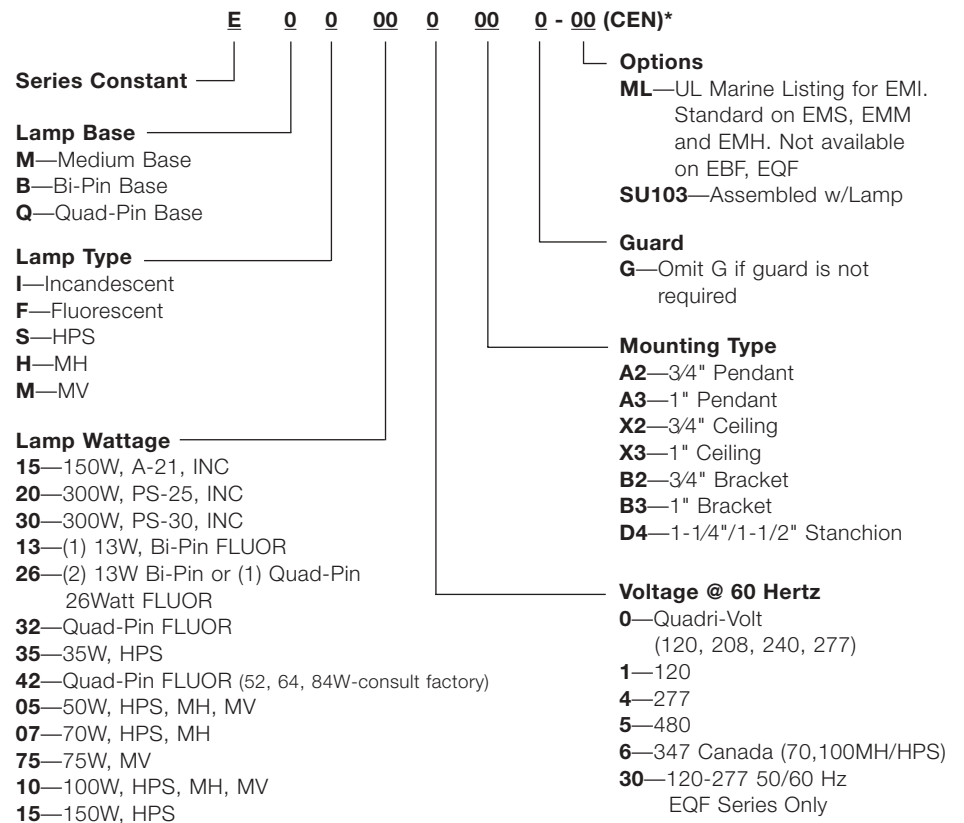
- Available with or without guard, standard dome or 25° angle reflector, exit sign and inner colored globes

Compliances

- UL-844 Electric Lighting Fixtures for use in Hazardous Locations
- UL Marine Type Electric Lighting Fixtures

- UL-1570 Standard for Fluorescent Lighting Fixtures
- UL-1571 Standard for Incandescent Lighting Fixtures
- UL-1572 Standard for HID Lighting Fixtures
- CSA C22.2 no. 137-M1981 Electric Luminaires for use in Hazardous Locations
- NEMA 3, 4, 4X, 7CD, 9EFG

Catalog Number Logic



\*CEN (GENELEC) approval option available. See pages L150-151 for more information.

**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, Div. 1 & 2**  
**Suitable for wet locations**  
**Marine**  
**NEMA 3, 4, 4X**  
**Factory Sealed**

**NEW EQF 52, 64, 84 watt sizes**  
**- consult factory.**

 Listed - Files E10514 and E91793 (Marine)

 Certified - File LR11713

**ORDERING INFORMATION**



<b>EM 60-300W MEDIUM BASE INCANDESCENT<sup>①</sup></b>						
LAMP TYPE	LAMP/WATTS	LAMP SIZE	CATALOG NUMBER <sup>④</sup>			
			PENDANT 3/4" <sup>②</sup>	CEILING 3/4" <sup>②</sup>	WALL 3/4" <sup>②</sup>	STANCHION 1-1/4" <sup>③</sup>
INC	60, 75, 100, 150	A-19, A-21	EMI15A2G	EMI15X2G	EMI15B2G	EMI15D4G
	100, 150, 200, 300	A-23, PS-25	EMI20A2G	EMI20X2G	EMI20B2G	EMI20D4G
	200, 300	PS-25, PS-30	EMI30A2G	EMI30X2G	EMI30B2G	EMI30D4G

<b>EBF 13-26W Bi-Pin COMPACT FLUORESCENT<sup>①</sup></b>						
LAMP TYPE	Bi-Pin FLUORESCENT <sup>⑤</sup>		CATALOG NUMBER <sup>④</sup>			
	LAMP INCLUDED	LINE VOLTAGE @60Hz	PENDANT 3/4" <sup>②</sup>	CEILING 3/4" <sup>②</sup>	WALL 3/4" <sup>②</sup>	STANCHION 1-1/4" <sup>③</sup>
COMPACT FLUOR.	13 (1 X 13)	120	EBF131A2G	EBF131X2G	EBF131B2G	EBF131D4G
		277	EBF134A2G	EBF134X2G	EBF134B2G	EBF134D4G
	26 (2 X 13)	120	EBF261A2G	EBF261X2G	EBF261B2G	EBF261D4G
		277	EBF264A2G	EBF264X2G	EBF264B2G	EBF264D4G

<b>EQF 26-42W WORLD VOLTAGE QUAD-PIN COMPACT FLUORESCENT<sup>①</sup></b>						
LAMP TYPE	Quad-Pin FLUORESCENT <sup>⑤</sup>		CATALOG NUMBER <sup>④ ⑥</sup>			
	LAMP INCLUDED	LINE VOLTAGE	PENDANT 3/4" <sup>②</sup>	CEILING 3/4" <sup>②</sup>	WALL 3/4" <sup>②</sup>	STANCHION 1-1/4" <sup>③</sup>
COMPACT FLUOR.	26 Watt	120-277VAC 50-60Hz	EQF2630A2G	EQF2630X2G	EQF2630B2G	EQF2630D4G
	32 Watt	120-277VAC 50-60Hz	EQF3230A2G	EQF3230X2G	EQF3230B2G	EQF3230D4G
	42 Watt	120-277VAC 50-60Hz	EQF4230A2G	EQF4230X2G	EQF4230B2G	EQF4230D4G

<sup>①</sup> See Hazardous Location Application Data on pages L77-78 for specific suitability.  
<sup>②</sup> For 1" pendant, ceiling and wall hubs, substitute "3" for "2" in catalog number; example: **EBF131A3G**.  
<sup>③</sup> Stanchion conduit hub size supplied is 1-1/2" with 1-1/2" to 1-1/4" reducer for 1-1/4" mounting. (refer to catalog logic).  
<sup>④</sup> Luminaire catalog numbers include guards. To order luminaire without guard, omit last letter "G" from catalog number.  
<sup>⑤</sup> Minimum starting temperature is 0°F. Lamps supplied with fixture.  
<sup>⑥</sup> EQF 26-42 Watt fixtures use a tank extension ring and are 2.5" taller than EBF fixtures.  
**NOTE:** Reflectors must be ordered separately (see page L73). All luminaires are designed for mounting with lamp in base up position.