



Class I, Div. 2, Groups A,B,C,D
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III
NEMA 3, 4, 4X

- UL844; UL1570; UL924 (File E162407)
UL Wet Location Listed (Indoor & Outdoor)
- UL Listed (Indoor & Outdoor)
Rated for 40C° ambient.

FEATURES-SPECIFICATIONS

CERTILITE® E EMERGENCY

Applications

CERTILITE® VEB and VEQ 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(s) that provides the OSHA required 90 minutes of illumination for egress.

Units are designed for general and task lighting indoors or outdoors where **flammable gases or vapors, combustible dusts, or simultaneous presence** may 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

- Bi-Pin Twin (VEB) or Quad-Pin triple-tube (VEQ) long-life compact fluorescent lamps included
- World Voltage on Quad-Pin VEQ Series: 120 through 277VAC; 50 through 60 Hz
- Choice of Pendant, Ceiling, Wall or Stanchion mount
- Corrosion resistant-Copper-free aluminum die-cast construction with Baked-on epoxy/polyester powder finish
- Exposed hardware is 316 grade stainless steel
- LED charging indicator light visible through lens
- Pre-wired terminal block for easy

power connection

Accessories

- Exit sign: Model VEXA-100 (Note: omit 2nd "G" in catalog number for globe-only fixture)
- Reflectors: Use standard dome VMPSD-17 or angle model VMPA-17 (see page L118)

Options

- For Factory Fusing on VEB and for VEQ to be used on 120V or 277V systems, add **-F** to catalog number e.g. VEB2613E1A2GGN4-F. For VEQ to be used on 208V, 220V, 230V, 240V systems, add **-FF** to catalog number, e.g. VEQ2626E30A2GGN4-FF
- For Red Painted Fixtures, add **-R** to catalog number, e.g. VEB2613E1A2GGN4-R

VEB/VEQ SERIES 26 - 84WATT NORMAL & EMERGENCY MODE FIXTURES

COMPACT FLUORESCENT LAMP INCLUDED	LINE VOLTAGE	CATALOG NUMBER ③④			
		PENDANT 3/4"①	CEILING 3/4"①	WALL 3/4"①	STANCHION 1-1/4"②
26W (2x13) Normal	120VAC 60Hz	VEB2613E1A2GGN4	VEB2613E1X2GGN4	VEB2613E1B2GGN4	VEB2613E1D4GGN4
13W (1x13) Emergency	277VAC 60Hz	VEB2613E4A2GGN4	VEB2613E4X2GGN4	VEB2613E4B2GGN4	VEB2613E4D4GGN4
26W (2x13) Normal	120VAC 60Hz	VEB2626E1A2GGN4	VEB2626E1X2GGN4	VEB2626E1B2GGN4	VEB2626E1D4GGN4
26W (2x13) Emergency	277VAC 60Hz	VEB2626E4A2GGN4	VEB2626E4X2GGN4	VEB2626E4B2GGN4	VEB2626E4D4GGN4
39W (3x13) Normal	120VAC 60Hz	VEB3913E1A2GGN4	VEB3913E1X2GGN4	VEB3913E1B2GGN4	VEB3913E1D4GGN4
13W (1x13) Emergency	277VAC 60Hz	VEB3913E4A2GGN4	VEB3913E4X2GGN4	VEB3913E4B2GGN4	VEB3913E4D4GGN4
39W (3x13) Normal	120VAC 60Hz	VEB3926E1A2GGN4	VEB3926E1X2GGN4	VEB3926E1B2GGN4	VEB3926E1D4GGN4
26W (2x13) Emergency	277VAC 60Hz	VEB3926E4A2GGN4	VEB3926E4X2GGN4	VEB3926E4B2GGN4	VEB3926E4D4GGN4
26W (1x26) Normal	120 through 277 50-60Hz	VEQ2626E30A2GGN4	VEQ2626E30X2GGN4	VEQ2626E30B2GGN4	VEQ2626E30D4GGN4
26W (1x26) Emergency					
52W (2x26) Normal	120 through 277 50-60Hz	VEQ5226E30A2GGN4	VEQ5226E30X2GGN4	VEQ5226E30B2GGN4	VEQ5226E30D4GGN4
26W (1x26) Emergency					
64W (2x32) Normal	120 through 277 50-60Hz	VEQ6432E30A2GGN4	VEQ6432E30X2GGN4	VEQ6432E30B2GGN4	VEQ6432E30D4GGN4
32W (1x32) Emergency					
84W (2x42) Normal	120 through 277 50-60Hz	VEQ8442E30A2GGN4	VEQ8442E30X2GGN4	VEQ8442E30B2GGN4	VEQ8442E30D4GGN4
42W (1x42) Emergency					

① Pendant, Ceiling & Bracket models may be changed to 1" hubs by changing the 11th character from 2 to 3; e.g. VEB2613E1A3GGN4 (12th character in VEQ series).

② For 1-1/2" angle Stanchion, change D4 to D5 in catalog number. Change D4 to S5 for 1-1/2" Straight (90°) Stanchion.

③ Omit 2nd "G" for globe-only fixture for use with VEXA-100 Exit Accessory.

④ Standard color for fixtures is Killark beige. Add -R for RED adder.



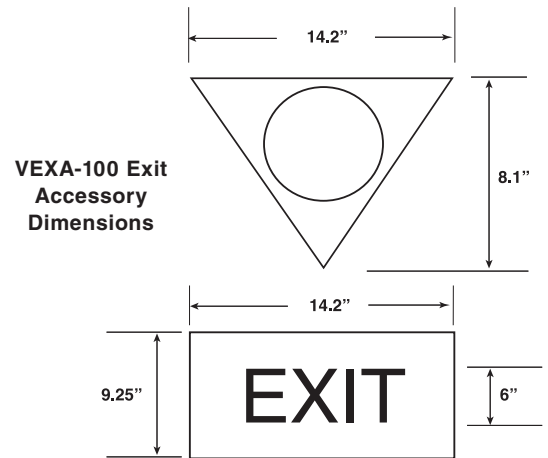
KILLARK®

VEB/VEQ 13 - 42WATT EMERGENCY-ONLY MODE FIXTURES					
COMPACT FLUOR. LAMP INCLUDED	LINE VOLTAGE	CATALOG NUMBER ③④			
		PENDANT 3/4"①	CEILING 3/4"①	WALL 3/4"①	STANCHION 1-1/4"②
13W (1x13) Emergency	120 or 277VAC 60Hz	VEB0013E10A2GGN4	VEB0013E10X2GGN4	VEB0013E10B2GGN4	VEB0013E10D4GGN4
26W (2x13) Emergency	120 or 277VAC 60Hz	VEB0026E10A2GGN4	VEB0026E10X2GGN4	VEB0026E10B2GGN4	VEB0026E10D4GGN4
26W (1x26) Emergency	120 through 277 50-60Hz	VEQ0026E30A2GGN4	VEQ0026E30X2GGN4	VEQ0026E30B2GGN4	VEQ0026E30D4GGN4
32W (1x32) Emergency	120 through 277 50-60Hz	VEQ0032E30A2GGN4	VEQ0032E30X2GGN4	VEQ0032E30B2GGN4	VEQ0032E30D4GGN4
42W (1x42) Emergency	120 through 277 50-60Hz	VEQ0042E30A2GGN4	VEQ0042E30X2GGN4	VEQ0042E30B2GGN4	VEQ0042E30D4GGN4

- ① Pendant, Ceiling & Wall models may be changed to 1" hubs by changing the 12th character from "2" to "3"; e.g. VEB0013E10A3GGN4.
- ② For 1-1/2" angle Stanchion, change "D4" to "D5" in catalog number.
Change "D4" to "S5" for 1-1/2" Straight (90°) Stanchion.
- ③ Omit 2nd "G" for globe-only fixture for use with VEXA-100 Exit Accessory.
- ④ Standard color for fixtures is Killark beige. Add -R for RED adder.

LUMEN OUTPUT⑤		
LAMP SOURCE	NORMAL POWER	EMERGENCY POWER
13Watt (1X13)	—	625
26Watt (2x13)	1650	1250
39Watt (3X13)	2475	—
26Watt (1x26)	1800	425
32Watt (1X32)	—	525
42Watt (1X42)	—	700
52Watt (2x26)	3600	—
64Watt (2X32)	4800	—
84Watt (2X42)	6400	—

⑤ Photometric characteristics similar to 39 watt MBF pages L31-33, except adjusted for lumen output.



HAZARDOUS LOCATION APPLICATION DATA FOR GLOBE & GUARD (SAME WITH REFLECTOR OR EXIT ACCESSORY)⑥				
LAMP SOURCE	CLASS I DIV. 2 A,B,C,D	CLASS II DIV. 1 & 2 E,F,G	CLASS III SUITABILITY	SUPPLY WIRE
13Watt (1X13)	180°C (T3A)	85°C (T6)	YES	85°C
26Watt (2x13)	180°C (T3A)	85°C (T6)	YES	85°C
39Watt (3X13)	180°C (T3A)	85°C (T6)	YES	85°C
26Watt (1x26)	215°C (T2D)	120°C (T4A)	YES	85°C
32Watt (1X32)	215°C (T2D)	120°C (T4A)	YES	85°C
42Watt (1X42)	215°C (T2D)	120°C (T4A)	YES	85°C
52Watt (2x26)	215°C (T2D)	120°C (T4A)	YES	85°C
64Watt (2X32)	215°C (T2D)	120°C (T4A)	YES	85°C
84Watt (2X42)	215°C (T2D)	120°C (T4A)	YES	85°C

⑥ VEB/VEQ units are rated for simultaneous presence.

REPLACEMENT PARTS			
CATALOG NUMBER	REPLACEMENT LAMPS	CATALOG NUMBER	REPLACEMENT BATTERY UNITS
MPL13	13W Bi-Pin	KFBP5	13W Bi-Pin*
MQL26	26W Quad-Pin	KFBP7	26/32/42W Quad-Pin
MQL32	32W Quad-Pin	KFBP7	26/32/42W Quad-Pin
MQL42	42W Quad-Pin	KFBP7	26/32/42W Quad-Pin

*One used per "Emergency" lamp.

BALLAST DATA NORMAL POWER							
LAMP WATTS	VOLTAGE AC	START AMPS	OPERATING AMPS	INPUT WATTS	BALLAST CIRCUIT	REGULATION	MIN. START
26Watt (2x13)	120 / 277	0.78/.70	0.6	32	NPF	—	32°F (0°C)
39Watt (3X13)	120 / 277	1.17/1.05	0.9	48	NPF	—	32°F (0°C)
26Watt (1x26)	120 through 277	—	.27@120V /.13 @277V	29	HPF	Electronic	-4°F (-20°C)
32Watt (1X32)	120 through 277	—	.31@120V /.15 @277V	36	HPF	Electronic	-4°F (-20°C)
42Watt (1X42)	120 through 277	—	.37@120V /.17 @277V	46	HPF	Electronic	-4°F (-20°C)
52Watt (2x26)	120 through 277	—	.54@120V /.26 @277V	58	HPF	Electronic	-4°F (-20°C)
64Watt (2X32)	120 through 277	—	.62@120V /.30 @277V	72	HPF	Electronic	-4°F (-20°C)
84Watt (2X42)	120 through 277	—	.74@120V /.34 @277V	92	HPF	Electronic	-4°F (-20°C)

For fixture dimensions consult factory.