

# LIGHTING

VE3Q / VE4Q SERIES



## COMPACT FLUORESCENT EMERGENCY FIXTURES



**CERTELITE® E**  
EMERGENCY

**FEATURES-SPECIFICATIONS**

**Applications**

CERTELITE® 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.

VExQ units are designed for general and task lighting in 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.

**Features**

- Quad-Pin triple-tube (VExQ) long-life compact fluorescent lamps included
- World Voltage on Quad-Pin VExQ Series: 120 through 277VAC; 50 through 60 Hz
- LED charging indicator light visible through lens
- Pre-wired terminal block for easy power connection
- Two lamp models include two independent redundant systems
- Six mounting splice box types - Pendant, Ceiling, Wall bracket, Cone Top, 25° Angle Stanchion, Straight Stanchion.
- Normally shipped as components for fast delivery, or may be ordered factory assembled.
- Options for Fuses and Quick Disconnect

**Standard Materials**

- Ballast tank and splice box – copper-free aluminum alloy with baked powder epoxy/polyester finish, electrostatically applied. External hardware – 316 SS.

**Compliances**

- UL1598 Standard for luminaires
- UL1598A Marine type luminaire
- UL-844 Standard for lighting fixtures for hazardous locations
- CSA C22.2 no. 137-M1981 electric luminaires for use in hazardous locations
- UL-924 Emergency Lighting
- Enclosed and gasketed
- NEMA 3, 4X IP66
- UL 60079-15 - Electrical apparatus for Explosive Gas Atmospheres with Type of Protection “n” (Restricted Breathing and non-sparking).

**VE3Q/VE4Q**

- Class I, Div. 2, Groups A,B,C,D ①
- Class I, Zone 2, Groups IIC, IIB, IIA
- Class II, Div. 1 & 2, Groups E,F,G
- Class III
- NEMA 3, 4, 4X
- IP66



- Class I, Zone 2 AEx nAnR ②
- Class I, Zone 2 Ex nR ②

**Accessories**

- VEXA100B 3-sided Exit sign: (Use w/o guard)
- VEXA400 4-sided Exit sign: (Use w/o guard)
- VMPSD40 Dome and VMPA40 Angle Reflectors (see page L125)
- XCS-0B3-PTT “Push-To-Test” n.c Stanchion (order SWB box separately)

**Options**

- RD - Red paint housing, mount, guard (VMAG17, VMAG25S)
- F, FF - Factory fused; F = Single fuse for 120V, 230V 50 Hz (VExQ); FF = Double fuse for 208V, 220V 60 Hz, 240V

*Note: VE3x dimensions are the same as VM3  
VE4x dimensions are the same as VM4  
See L128-L129 for more information*

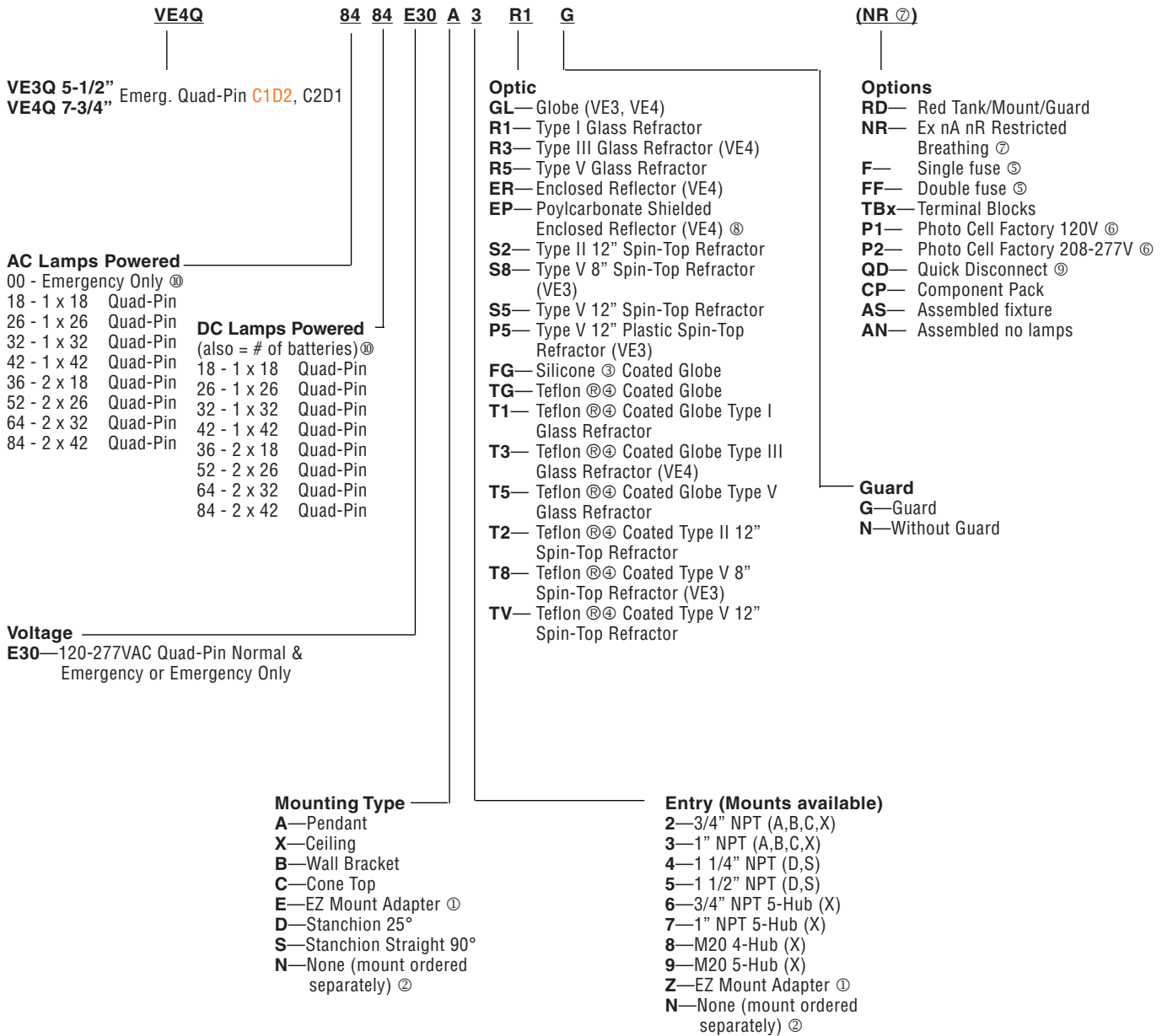
*Photometrics similar to VQ1F Series.*

FEATURES		BENEFITS	
	Swing-Barrel Nut Patented Tank Mounting System	• Stainless-to-Stainless securement • Takes load off during installation • Uses ordinary tools • Saves time and labor	
	Sealed Optic Zone 2 AEx nAR Restricted Breathing (suffix NR)	NO External Seals. Lower T-codes, Suitable for Class I Div. 2 Classified areas per the NEC®. See L84 for more information.	
	All glass refractors	Compact (5-1/2" thread size, types I & V) Standard (7-3/4", thread size, types I, III, V) Enhances user selection flexibility	
	“EZ” mount adapter	Easier Maintenance, saves labor, move fixture from the ladder to the workbench	
	Photo controls -Class I Div. 2 / N4X areas	Available as Field or Factory Installed to save energy when light not required. <b>For AC ballast only.</b>	
	Earthquake Tab - Built-in attachment point for safety cables	Safety: Secures fixture to structure in case of conduit failure. “3rd hand” accessories for lamp change out. See L83 for more information.	



## CATALOG ORDERING LOGIC

### CertiLite® E Catalog Number Logic; 13-84W Battery Backed (Compact Fluorescent) Fixtures



① Completes as "EZ", conduit mounting boxes ordered separately.  
② NN mount ordered separately.  
③ Silicone coated globe for additional impact protection.  
④ Teflon® is a registered trademark of DuPont, Inc.  
⑤ Fusing not for Marine or Canadian installations  
⑥ Photo cells for Class I, Div. 2 only. VExx Models  
⑦ Restricted Breathing - See L84 for more information.

⑧ Not for use with wall or straight (90°) Stanchion.  
⑨ QD = Quick Disconnect. Allows easy tank removal for maintenance. Electrician simply unplugs de-energized tank from supply circuit.  
⑩ Wattages cannot be mixed e.g. 4232 or 6484.

# LIGHTING

VE3Q / VE4Q SERIES



## COMPACT FLUORESCENT EMERGENCY FIXTURES



Tank 3 Pendant  
w/ 5-1/2"  
Globe & Guard



Tank 4 Ceiling  
w/ 7-3/4"  
Globe & Guard



Tank 3 Wall  
w/ 5-1/2"  
Refractor & Guard



Tank 4 Cone  
w/ 7-3/4"  
Globe & Guard

13 - 84 WATT EMERGENCY FIXTURES - 3/4" PENDANT ( \* \* CEILING - WALL - CONE ) COMPACT FLUORESCENT

WATTS/TYPE	VOLTAGE	GLOBE & GUARD	5-1/2" OPTIC THREAD SIZE ②		7-3/4" OPTIC THREAD SIZE ②		
			TYPE V GLASS REFRACTOR & GUARD	8" SPIN-TOP TYPE V REFRACTOR & GUARD	GLOBE & GUARD	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP TYPE V REFRACTOR & GUARD
18W (1x18) Emer Only	120 to 277 50-60Hz	VE3Q0018E30A2GLG	VE3Q0018E30A2R5G	VE3Q0018E30A2S8G	VE4Q0018E30A2GLG	VE4Q0018E30A2R5G	VE4Q0018E30A2S5G
36W (2x18) Emer Only	120 to 277 50-60Hz	VE3Q0036E30A2GLG	VE3Q0036E30A2R5G	VE3Q0036E30A2S8G	VE4Q0036E30A2GLG	VE4Q0036E30A2R5G	VE4Q0036E30A2S5G
18W (1x18) Normal/Emer	120 to 277 50-60Hz	VE3Q1818E30A2GLG	VE3Q1818E30A2R5G	VE3Q1818E30A2S8G	VE4Q1818E30A2GLG	VE4Q1818E30A2R5G	VE4Q1818E30A2S5G
36W (2x18) Normal/Emergency	120 to 277 50-60Hz	VE3Q3618E30A2GLG	VE3Q3618E30A2R5G	VE3Q3618E30A2S8G	VE4Q3618E30A2GLG	VE4Q3618E30A2R5G	VE4Q3618E30A2S5G
36W (2x18) Normal/Emer	120 to 277 50-60Hz	VE3Q3636E30A2GLG	VE3Q3636E30A2R5G	VE3Q3636E30A2S8G	VE4Q3636E30A2GLG	VE4Q3636E30A2R5G	VE4Q3636E30A2S5G
26W (1x26) Emer Only	120 to 277 50-60Hz	VE3Q0026E30A2GLG	VE3Q0026E30A2R5G	VE3Q0026E30A2S8G	VE4Q0026E30A2GLG	VE4Q0026E30A2R5G	VE4Q0026E30A2S5G
52W (2x26) Emer Only	120 to 277 50-60Hz	VE3Q0052E30A2GLG	VE3Q0052E30A2R5G	VE3Q0052E30A2S8G	VE4Q0052E30A2GLG	VE4Q0052E30A2R5G	VE4Q0052E30A2S5G
26W (1x26) Normal/Emer	120 to 277 50-60Hz	VE3Q2626E30A2GLG	VE3Q2626E30A2R5G	VE3Q2626E30A2S8G	VE4Q2626E30A2GLG	VE4Q2626E30A2R5G	VE4Q2626E30A2S5G
52W (2x26) Normal/Emergency	120 to 277 50-60Hz	VE3Q5226E30A2GLG	VE3Q5226E30A2R5G	VE3Q5226E30A2S8G	VE4Q5226E30A2GLG	VE4Q5226E30A2R5G	VE4Q5226E30A2S5G
52W (2x26) Normal/Emer	120 to 277 50-60Hz	VE3Q5252E30A2GLG	VE3Q5252E30A2R5G	VE3Q5252E30A2S8G	VE4Q5252E30A2GLG	VE4Q5252E30A2R5G	VE4Q5252E30A2S5G
32W (1x32) Emer Only	120 to 277 50-60Hz	VE3Q0032E30A2GLG	VE3Q0032E30A2R5G	VE3Q0032E30A2S8G	VE4Q0032E30A2GLG	VE4Q0032E30A2R5G	VE4Q0032E30A2S5G
64W (2x32) Emer Only	120 to 277 50-60Hz	VE3Q0064E30A2GLG	VE3Q0064E30A2R5G	VE3Q0064E30A2S8G	VE4Q0064E30A2GLG	VE4Q0064E30A2R5G	VE4Q0064E30A2S5G
32W (1x32) Normal/Emer	120 to 277 50-60Hz	VE3Q3232E30A2GLG	VE3Q3232E30A2R5G	VE3Q3232E30A2S8G	VE4Q3232E30A2GLG	VE4Q3232E30A2R5G	VE4Q3232E30A2S5G
64W (2x32) Normal/Emergency	120 to 277 50-60Hz	VE3Q6432E30A2GLG	VE3Q6432E30A2R5G	VE3Q6432E30A2S8G	VE4Q6432E30A2GLG	VE4Q6432E30A2R5G	VE4Q6432E30A2S5G
64W (2x32) Normal/Emer	120 to 277 50-60Hz	VE3Q6464E30A2GLG	VE3Q6464E30A2R5G	VE3Q6464E30A2S8G	VE4Q6464E30A2GLG	VE4Q6464E30A2R5G	VE4Q6464E30A2S5G
42W (1x42) Emer Only	120 to 277 50-60Hz	VE3Q0042E30A2GLG	VE3Q0042E30A2R5G	VE3Q0042E30A2S8G	VE4Q0042E30A2GLG	VE4Q0042E30A2R5G	VE4Q0042E30A2S5G
84W (2x42) Emer Only	120 to 277 50-60Hz	VE3Q0084E30A2GLG	VE3Q0084E30A2R5G	VE3Q0084E30A2S8G	VE4Q0084E30A2GLG	VE4Q0084E30A2R5G	VE4Q0084E30A2S5G
42W (1x42) Normal/Emer	120 to 277 50-60Hz	VE3Q4242E30A2GLG	VE3Q4242E30A2R5G	VE3Q4242E30A2S8G	VE4Q4242E30A2GLG	VE4Q4242E30A2R5G	VE4Q4242E30A2S5G
84W (2x42) Normal/Emergency	120 to 277 50-60Hz	VE3Q8442E30A2GLG	VE3Q8442E30A2R5G	VE3Q8442E30A2S8G	VE4Q8442E30A2GLG	VE4Q8442E30A2R5G	VE4Q8442E30A2S5G
84W (2x42) Normal/Emer	120 to 277 50-60Hz	VE3Q8484E30A2GLG	VE3Q8484E30A2R5G	VE3Q8484E30A2S8G	VE4Q8484E30A2GLG	VE4Q8484E30A2R5G	VE4Q8484E30A2S5G

① See hazardous location data page L204 for application suitability

② VE3x models use 5-1/2" CertiLite® V VM optics accessories; VE4x models use 7-3/4" VM optics accessories.

\*\* Grid is populated with 3/4" Pendant models with Optic Guards, to omit guard change last G to N e.g. VE3Q001\*E10A2GLN

- 3/4" Ceiling models change A2 to X2

- 3/4" Wall Bracket models change A2 to B2

- 3/4" Cone-top models change A2 to C2

- For 1" change to A3, X3, B3, or C3



VE3Q / VE4Q SERIES

# KILLARK

## COMPACT FLUORESCENT EMERGENCY FIXTURES



Tank 1 Stanchion 25°  
w/5-1/2"  
Globe & Guard



Tank 4 Stanchion Straight  
w/ 7-3/4"  
Refractor & Guard



Tank 3 EZ Adapter  
w/ 5-1/2"  
Refractor & Guard

**13 - 84 WATT EMERGENCY FIXTURES - 25 ° STANCHION (\* \* STRAIGHT STANCHION, EZ ADAPTER) COMPACT FLUORESCENT**

DESCRIPTION		5-1/2" OPTIC THREAD SIZE ②			7-3/4" OPTIC THREAD SIZE ②		
WATTS / TYPE	VOLTAGE	GLOBE & GUARD	TYPE V GLASS REFRACTOR & GUARD	8 SPIN-TOP TYPE V REFRACTOR & GUARD	GLOBE & GUARD	TYPE V GLASS REFRACTOR & GUARD	12 SPIN-TOP TYPE V REFRACTOR & GUARD
18W (1x18) Emer Only	120 to 277 50-60Hz	VE3Q0018E30D5GLG	VE3Q0018E30D5R5G	VE3Q0018E30D5S8G	VE4Q0018E30D5GLG	VE4Q0018E30D5GLG	VE4Q0018E30D5S5G
36W (2x18) Emer Only	120 to 277 50-60Hz	VE3Q0036E30D5GLG	VE3Q0036E30D5R5G	VE3Q0036E30D5S8G	VE4Q0036E30D5GLG	VE4Q0036E30D5GLG	VE4Q0036E30D5S5G
18W (1x18) Normal/Emer	120 to 277 50-60Hz	VE3Q1818E30D5GLG	VE3Q1818E30D5R5G	VE3Q1818E30D5S8G	VE4Q1818E30D5GLG	VE4Q1818E30D5GLG	VE4Q1818E30D5S5G
36W (2x18) Normal 18W (1x18) Emergency	120 to 277 50-60Hz	VE3Q3618E30D5GLG	VE3Q3618E30D5R5G	VE3Q3618E30D5S8G	VE4Q3618E30D5GLG	VE4Q3618E30D5GLG	VE4Q3618E30D5S5G
36W (2x18) Normal/Emer	120 to 277 50-60Hz	VE3Q3636E30D5GLG	VE3Q3636E30D5R5G	VE3Q3636E30D5S8G	VE4Q3636E30D5GLG	VE4Q3636E30D5GLG	VE4Q3636E30D5S5G
26W (1x26) Emer Only	120 to 277 50-60Hz	VE3Q0026E30D5GLG	VE3Q0026E30D5R5G	VE3Q0026E30D5S8G	VE4Q0026E30D5GLG	VE4Q0026E30D5GLG	VE4Q0026E30D5S5G
52W (2x26) Emer Only	120 to 277 50-60Hz	VE3Q0052E30D5GLG	VE3Q0052E30D5R5G	VE3Q0052E30D5S8G	VE4Q0052E30D5GLG	VE4Q0052E30D5GLG	VE4Q0052E30D5S5G
26W (1x26) Normal/Emer	120 to 277 50-60Hz	VE3Q2626E30D5GLG	VE3Q2626E30D5R5G	VE3Q2626E30D5S8G	VE4Q2626E30D5GLG	VE4Q2626E30D5GLG	VE4Q2626E30D5S5G
52W (2x26) Normal 26W (1x26) Emergency	120 to 277 50-60Hz	VE3Q5226E30D5GLG	VE3Q5226E30D5R5G	VE3Q5226E30D5S8G	VE4Q5226E30D5GLG	VE4Q5226E30D5GLG	VE4Q5226E30D5S5G
52W (2x26) Normal/Emer	120 to 277 50-60Hz	VE3Q5252E30D5GLG	VE3Q5252E30D5R5G	VE3Q5252E30D5S8G	VE4Q5252E30D5GLG	VE4Q5252E30D5GLG	VE4Q5252E30D5S5G
32W (1x32) Emer Only	120 to 277 50-60Hz	VE3Q0032E30D5GLG	VE3Q0032E30D5R5G	VE3Q0032E30D5S8G	VE4Q0032E30D5GLG	VE4Q0032E30D5GLG	VE4Q0032E30D5S5G
64W (2x32) Emer Only	120 to 277 50-60Hz	VE3Q0064E30D5GLG	VE3Q0064E30D5R5G	VE3Q0064E30D5S8G	VE4Q0064E30D5GLG	VE4Q0064E30D5GLG	VE4Q0064E30D5S5G
32W (1x32) Normal/Emer	120 to 277 50-60Hz	VE3Q3232E30D5GLG	VE3Q3232E30D5R5G	VE3Q3232E30D5S8G	VE4Q3232E30D5GLG	VE4Q3232E30D5GLG	VE4Q3232E30D5S5G
64W (2x32) Normal 32W (1x32) Emergency	120 to 277 50-60Hz	VE3Q6432E30D5GLG	VE3Q6432E30D5R5G	VE3Q6432E30D5S8G	VE4Q6432E30D5GLG	VE4Q6432E30D5GLG	VE4Q6432E30D5S5G
64W (2x32) Normal/Emer	120 to 277 50-60Hz	VE3Q6464E30D5GLG	VE3Q6464E30D5R5G	VE3Q6464E30D5S8G	VE4Q6464E30D5GLG	VE4Q6464E30D5GLG	VE4Q6464E30D5S5G
42W (1x42) Emer Only	120 to 277 50-60Hz	VE3Q0042E30D5GLG	VE3Q0042E30D5R5G	VE3Q0042E30D5S8G	VE4Q0042E30D5GLG	VE4Q0042E30D5GLG	VE4Q0042E30D5S5G
84W (2x42) Emer Only	120 to 277 50-60Hz	VE3Q0084E30D5GLG	VE3Q0084E30D5R5G	VE3Q0084E30D5S8G	VE4Q0084E30D5GLG	VE4Q0084E30D5GLG	VE4Q0084E30D5S5G
42W (1x42) Normal/Emer	120 to 277 50-60Hz	VE3Q4242E30D5GLG	VE3Q4242E30D5R5G	VE3Q4242E30D5S8G	VE4Q4242E30D5GLG	VE4Q4242E30D5GLG	VE4Q4242E30D5S5G
84W (2x42) Normal 42W (1x42) Emergency	120 to 277 50-60Hz	VE3Q8442E30D5GLG	VE3Q8442E30D5R5G	VE3Q8442E30D5S8G	VE4Q8442E30D5GLG	VE4Q8442E30D5GLG	VE4Q8442E30D5S5G
84W (2x42) Normal/Emer	120 to 277 50-60Hz	VE3Q8484E30D5GLG	VE3Q8484E30D5R5G	VE3Q8484E30D5S8G	VE4Q8484E30D5GLG	VE4Q8484E30D5GLG	VE4Q8484E30D5S5G

① See hazardous location data page L204 for application suitability

② VE3x models use 5-1/2" CertiLite® V VM optics accessories; VE4x models use 7-3/4" VM optics accessories.

\*\* Grid is populated with 1-1/2" 25° Stanchion models with Optic Guards, to omit guard change last G to N e.g. VE3Q0018E10A2GLN

- 1-1/2" Straight models change D5 to S5 - 1-1/4" Stanchions change "5" to "4" e.g. D4 or S4

- EZ adapter models require EZ Mounts to energize



# LIGHTING

VE3Q / VE4Q SERIES



## COMPONENTS



**Tank 3**  
5-1/2" Optic Thread Size



**Tank 4**  
7-3/4" Optic Thread Size

BALLAST-BATTERY TANKS WITH LAMPS						
	DESCRIPTION		INITIAL LUMENS			
	WATTS/ TYPE	VOLTAGE	5-1/2" OPTIC THREAD SIZE ②	7-3/4" OPTIC THREAD SIZE ③	NORMAL AC	EMER. BATTERY
CLASS I DIV 2, CLASS II DIV 1, N4X, IP66 J	18W (1 x 18) Emer Only	120 to 277 50-60Hz	VE3Q0018E30	VE4Q0018E30	—	400
	36W (2 x 18) Emer Only	120 to 277 50-60Hz	VE3Q0036E30	VE4Q0036E30	—	800
	18W (1x18) Normal/Emer	120 to 277 50-60Hz	VE3Q1818E30	VE4Q1818E30	1200	400
	36W (2x18) Normal	120 to 277 50-60Hz	VE3Q3618E30	VE4Q3618E30	2400	400
	18W (1x18) Emergency					
	36W (2x18) Normal/Emer	120 to 277 50-60Hz	VE3Q3636E30	VE4Q3636E30	2400	800
	26W 1 x 26 Emer Only	120 to 277 50-60Hz	VE3Q0026E30	VE4Q0026E30	—	425
	52W 2 x 26 Emer Only	120 to 277 50-60Hz	VE3Q0052E30	VE4Q0052E30	—	850
	26W (1x26) Normal/Emer	120 to 277 50-60Hz	VE3Q2626E30	VE4Q2626E30	1800	425
	52W (2x26) Normal	120 to 277 50-60Hz	VE3Q5226E30	VE4Q5226E30	3600	425
	26W (1x26) Emergency					
	52W (2x26) Normal/Emer	120 to 277 50-60Hz	VE3Q5252E30	VE4Q5252E30	3600	850
	32W (1 x 32) Emer Only	120 to 277 50-60Hz	VE3Q0032E30	VE4Q0032E30	—	525
	64W (2 x 32) Emer Only	120 to 277 50-60Hz	VE3Q0064E30	VE4Q0064E30	—	1050
	32W (1x32) Normal/Emer	120 to 277 50-60Hz	VE3Q3232E30	VE4Q3232E30	2400	525
	64W (2x32) Normal	120 to 277 50-60Hz	VE3Q6432E30	VE4Q6432E30	4800	525
	32W (1x32) Emergency					
	64W (2x32) Normal/Emer	120 to 277 50-60Hz	VE3Q6464E30	VE4Q6464E30	4800	1050
	42W (1 x 42) Emer Only	120 to 277 50-60Hz	VE3Q0042E30	VE4Q0042E30	—	700
	84W (2 x 42) Emer Only	120 to 277 50-60Hz	VE3Q0084E30	VE4Q0084E30	—	1400
42W (1x42) Normal/Emer	120 to 277 50-60Hz	VE3Q4242E30	VE4Q4242E30	3200	700	
84W (2x42) Normal	120 to 277 50-60Hz	VE3Q8442E30	VE4Q8442E30	6400	700	
42W (1x42) Emergency						
84W (2x42) Normal/Emer	120 to 277 50-60Hz	VE3Q8484E30	VE4Q8484E30	6400	1400	

① See hazardous location data page L204 for application suitability



VE3Q / VE4Q SERIES

# KILLARK

## COMPONENTS



Pendant



Ceiling



Wall



Cone Top



25° Stanchion



Straight Stanchion



EZ Adapter\*  
VMEZA



Tank Adapter

### MOUNTING SPLICE BOXES

#### CATALOG NUMBER

HUB SIZE	PENDANT	FLEXIBLE PENDANT	CEILING 4 HUB	CEILING 5 HUB	WALL	CONE TOP	25° STANCHION	90° STANCHION
3/4"	VMA2B	VMF2B	VMX2B	VMX6B	VMB2B	VMC2B	—	—
1"	VMA3B	VMF3B	VMX3B	VMX7B	VMB3B	VMC3B	—	—
1-1/4"	—	—	—	—	—	—	VMD4B	VMS4B
1-1/2"	—	—	—	—	—	—	VMD5B	VMS5B
M-20	—	—	VMX8B**	VMX9B	—	—	—	—

\*VMEZA is used between a ballast tank and an EZ mount-ordered separately. See L83 for more information.

\*\*VMX8B furnished with 3 non-metallic plugs.

### OPTICS & GUARDS

DESCRIPTION	5-1/2" OPTIC THREAD SIZE		7-3/4" OPTIC THREAD SIZE	
	OPTICS	GUARD	OPTICS	GUARD
Globe (glass)	VMG17	VMAG17	VMG25	VMAG25S
Reflector (all glass) Type V	VMR175	VMAG17	VMR255	VMAG25S
Reflector (all glass) Type I	VMR171	VMAG17	VMR251	VMAG25S
Reflector (all glass) Type III	—	—	VMR253	VMAG25S
Reflector (spin top glass) 8" Type V	VZRG1550	VMRWG8	—	—
Reflector (spin top glass) 12" Type V	VZRG2550	VMRWG	VZRG4050	VMRWG
Reflector (spin top glass) 12" Type II	VZRG2520	VMRWG	VZRG4020	VMRWG
Reflector (spin top plastic) 12" Type V	VZRP175	VMRWG	—	—
Enclosed Reflector (glass lens)	—	—	VMER40	VMERG
Enclosed Reflector (plastic lens)	—	—	VMEP40	—



DE3B/VE3B/VE3Q  
5-1/2" Optic



DE4B/VE4B/VE4Q  
7-3/4" Optic

OPTICS	VMG17	VMR175 VMR171	VZRG1550	VZRG2550 VZRG2520 VZRP175	VMG25	VMR255 VMR253 VMR251	VMG40	VMER40	VZRG4050 VZRG4020	VMEP40
	OPTICS									
GUARDS	VMAG17	VMAG17	VMRWG8	VMRWGS	VMAG25S	VMAG25S	VMAG40S	VMERG	VMRWG8	
	GUARDS									

### REFLECTORS

VMPSD40 Standard Dome Fiberglass White Reflector Dia: 16"	VMPA40 30 O Angle Fiberglass White Reflector Dia: 16"	HRD400 Deep Aluminum White Reflector Dia: 21"	HRD400ALZ Deep Aluminum Anodized Reflector Dia: 21"	VMAGBC Bottom Closure for VMAG25S/VMAG40S

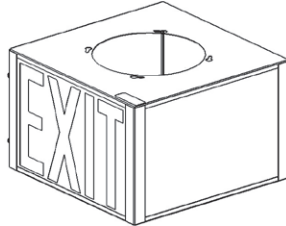
# LIGHTING

VE3Q / VE4Q SERIES

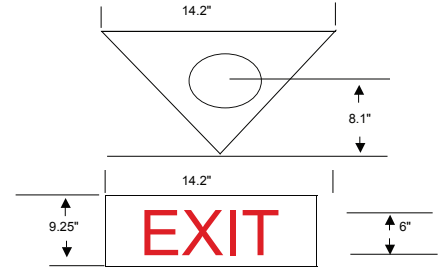


## COMPONENTS/APPLICATION DATA

**VEXA400 4-Sided EXIT for all Models**  
 Letters are 3/4" x 8" Red on white  
 Unit includes 3 EXIT Faces and  
 2 Blank for Maximum Flexibility  
 Dimensions: 14.56" x 9.22"



**VEXA100B 3-Sided EXIT Accessory for xE3x models**  
 Letters are 3/4" x 6" Red on White



VEXA100B Exit Accessory Dimensions

### FEATURES-SPECIFICATIONS

REPLACEMENT BATTERY UNITS	
WATTAGE/TYPE	CATALOG NUMBER
18/26/32/42W QUAD-PIN	KFBP7

REPLACEMENT LAMPS	
WATTAGE/TYPE	CATALOG NUMBER
18W QUAD-PIN	MQL18
26W QUAD-PIN	MQL26
32W QUAD-PIN	MQL32
42W QUAD-PIN	MQL42

BALLAST DATA*						
LAMP WATTS	VOLTAGE AC	START	OPERATING	INPUT WATTS	BALLAST CIRCUIT	REGULATION
26WATT (1X13)	120 / 277	0.39/35	0.3	16	NPF	—
26WATT (2X13)	120 / 277	0.78/70	0.6	32	NPF	—
18 WATT (1X18)	120 THROUGH 277	—	.16@120V /.07 @277V	19	HPF	—
26WATT (1X26)	120 THROUGH 277	—	.27@120V /.13 @277V	29	HPF	ELECTRONIC
32WATT (1X32)	120 THROUGH 277	—	.31@120V /.15 @277V	36	HPF	ELECTRONIC
42WATT (1X42)	120 THROUGH 277	—	.37@120V /.17 @277V	46	HPF	ELECTRONIC
36 WATT (2X18)	120 THROUGH 277	—	.32@120V /.14 @277V	38	HPF	—
52WATT (2X26)	120 THROUGH 277	—	.54@120V /.26 @277V	58	HPF	ELECTRONIC
64WATT (2X32)	120 THROUGH 277	—	.62@120V /.30 @277V	72	HPF	ELECTRONIC
84WATT (2X42)	120 THROUGH 277	—	.74@120V /.34 @277V	92	HPF	ELECTRONIC

\* Add per battery prox .6 amp for charging current. Prox 24 hours to full recharge after full discharge.



COMPONENTS/APPLICATION DATA

APPLICATION DATA									
CATALOG SERIES*	LAMP WATTS	AMBIENT DEG. C	CLASS I DIVISION 2		CLASS I ZONE 2 NR II		CLASS II DIVISION 1 <sup>Ⓢ</sup>		SUPPLY WIRE TEMP. MIN. °C
			GLOBE OR REFRACTOR <sup>①</sup>	GLOBE + REFLECTOR	GLOBE OR REFRACTOR <sup>②</sup>	GLOBE + REFLECTOR	GLOBE OR REFRACTOR <sup>①</sup>	GLOBE + REFLECTOR	
VE3Q0018	1 X 18	40	T6	T6	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q0036	2 X 18	40	T3C	T3C	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q1818	1 X 18	40	T3A	T3A	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q3618	2 X 18	40	T3C	T3C	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q3636	2 X 18	40	T3C	T3C	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q0026	1 X 26	40	T6	T6C	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q0052	2 X 26	40	T2D	T2D	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q2626	1 X 26	40	T3A	T3A	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q5226	2 X 26	40	T2D	T2D	T5	T6	T3B (EFG)	T3C (EFG)	75
VE3Q5252	2 X 26	40	T2D	T2D	T5	T6	T3B (EFG)	T3C (EFG)	75
VE3Q0032	1 X 32	40	T6	T6	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q0064	2 X 32	40	T2D	T2D	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q3232	1 X 32	40	T3A	T3A	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q6432	2 X 32	40	T2D	T2D	T5	T6	T3B (EFG)	T3C (EFG)	75
VE3Q6464	2 X 32	40	T2D	T2D	T5	T6	T3B (EFG)	T3C (EFG)	75
VE3Q0042	1 X 42	40	T6	T6	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q0084	2 X 42	40	T2B	T2B	T6	T6	T3B (EFG)	T3C (EFG)	75
VE3Q4242	1 X 42	40	T3A	T3A	T6	T6	T3B (EFG)	T3C (EFG)	60
VE3Q8442	2 X 42	40	T2B	T2B	T4	T6	T3B (EFG)	T3C (EFG)	75
VE3Q8484	2 X 42	40	T2B	T2B	T4	T6	T3B (EFG)	T3C (EFG)	75
VE4Q0018	1 X 18	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q0036	2 X 18	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q1818	1 X 18	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q3618	2 X 18	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q3636	2 X 18	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q0026	1 X 26	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q0052	2 X 26	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q2626	1 X 26	40	T3C	T3C	T6	T6	T4A (EFG)	T4A (EFG)	60
VE4Q5226	2 X 26	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q5252	2 X 26	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q0032	1 X 32	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q0064	2 X 32	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q3232	1 X 32	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q6432	2 X 32	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q6464	2 X 32	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q0042	1 X 42	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q0084	2 X 42	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q4242	1 X 42	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q8442	2 X 42	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75
VE4Q8484	2 X 42	40	T3	T3	T6	T6	T4A (EFG)	T4A (EFG)	75

① T-codes for Refractors include VMR "All Glass" and VZ Spin-Top Types.

② Models suitable for Class II Div. 1 are also suitable for Class III.