

Metallic LED VP Series

LED Vaporproof Fixture

US Patent No. D642,327, US8,348,476 B2 and D650,518

Marine grade aluminum vaporproof fixtures UL rated for hazardous and wet locations

Durable design with an array of mounting and globe options

For use on marine vessels, mining equipment, tankers and other demanding applications

LED technology increases efficiency, eliminates maintenance and supports green initiatives

Key Applications

Walkways, doorways and stairwells

Perimeter lighting

Exterior and interior decks

Machine, electrical and engine rooms

Parking garages

Transportation centers and subways

Swimming pools, locker rooms, car washes and other wet locations

Automotive repair facilities

Compliances

UL/cUL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- UL 844 Hazardous Location

Class I, Division 2 Groups A, B, C, D

Class I, Zone 2

T3A, 180°C maximum surface temperature

Class II, Division 2 Groups F, G

T4A, 120°C maximum surface temperature

- CSA C22.2 No. 137-1981
- CSA C22.2 No. 250.0-08

IP66 rated

ABS

Buy American Act (BAA)

Build America Buy America Act (BABA)

Specifications

Construction

Ultra-low copper content, marine grade

ction aluminur

Long-life silicone gaskets

For IES files, see website or contact factory



This product complies with domestic preference requirements such as BABA. For additional information, visit phoenixlighting.com or consult your representative.



This product complies with domestic preference requirements such as BAA or TAA. For additional information, visit phoenixlighting.com or consult your representative.

Specifications

Globe	Frosted heat treated glass (FGC) or Amber heat treated glass (GHA) - standard Additional globe options available as accessories					
Guard	All fixtures come with a guard. Discard guard if not needed. Ultra-low copper content marine grade aluminum					
Hardware	Marine grade (316) stainless steel external hardware					
Grounding	Junction boxes include hardware to ground the fixture					
Light source	Up to 1750 lumens (FGC, without guard), 17W Up to 1900 lumens (GHC, without guard), 17W Cool white (5600K) and warm white (3000K) options Sealed in optically clear silicone 50,000 hour rated life					
Power source	100-277V AC, 50-60Hz 0-10V dimming - standard Class 2 rated driver - standard Fully potted Over-voltage, over-current, short-circuit protection with auto recovery					
Ambient operating temperature	-30°C to +40°C (certified to) -45°C to +40°C (tested to)					
Ambient storage temperature	-40°C to +40°C (certified to) -52°C to +40°C (tested to)					
Mounting	Wall (bulkhead) or ceiling mount					
Outlets	One ½ inch NPT outlet for power connection					
Weight	Ceiling mount configuration: 5.0 lb (2.3 kg) Wall mount configuration: 6.0 lb (2.7 kg) Add approximately 1.0 lb to each for shipping weight					
Warranty	5 years					

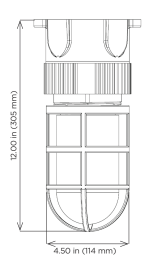
Metallic LED VP Series

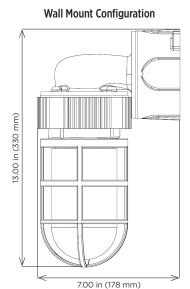
LED Vaporproof Fixture

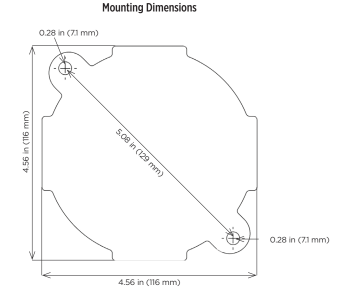


Dimensions

Ceiling Mount Configuration







Ordering Information

Example: VA-W-17LED-CW-FGC-G-BABA

Fixture	Mount	Wattage/Type	Color Temperature	Globe ¹	Guard	Option
VA	W	17LED	CW	FGC ²	G ³	BABA
			WW	GHA ²		

Fixture		Mou	nt	Wattage	e/Type	Color T	emperature
VA	Aluminum	W	Wall/ceiling mount	17LED	17W	CW	Cool white - 5600K
						WW	Warm white - 3000K

Globe 1		Guard		Option	
FGC ²	Frosted heat treated glass	G ³	Guard	BABA	Build America, Buy America Act compliant
GHA ²	Amber heat treated glass				

Notes

- 1 Color variations may occur depending on the color temperature of the LED
- 2 Standard with frosted heat treated glass (FGC) or Amber heat treated glass (GHA). For other globe options, order from accessory list below as separate line item.
- 3 Guard is standard on all fixtures. Using the guard reduces light output by approximately 400 lumens.



Metallic LED VP Series

LED Vaporproof Fixture

Accessories (order separately)

Globes

GHC Clear heat treated glass GPC Clear prismatic glass

PPC Clear polycarbonate prismatic - to be used without guard