

Vaporproof Series

Engineering grade, nonmetallic thermoplastic construction

Vaporproof Fixture



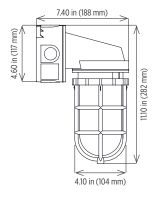
.60 in (117 mm)

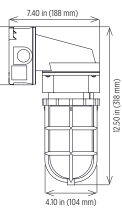
Vaporproof fixtures UL rated for hazardous and wet locations Durable design with marine grade components and vaporproof seal against outside elements Maximum versatility with multiple mounting capabilities, lamp options and accessories For use in food processing areas, stairwells, elevator pits and other demanding applications

Dimensions

Incandescent Model

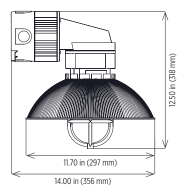
26W Compact Fluorescent Model





Model with Polycarbonate Reflector

26W CFL Model with Reflector



Finish	Gray finish on housing and guard				
Hardware	External screws and inserts are corrosion resistant				
Globes	Clear heat treated glass - standard Prismatic glass accessory				
Guard	Guard is standard on fixture Thermoplastic polymer				
Reflector	Clear, impact-resistant, prismatic polycarbonate reflector accessory				
Grounding	Integral metal grounding frame delivers "hub-to-hub" grounding continuity				
Light source	INC - A19 medium base, 75W maximum CFL - GX24q base, 26W Lamps not included				
Power source	Integral ballast on fluorescent units				
Ambient operating temperature	26W CFL: -23°C to +35°C INC: contact factory				
Mounting	Units have four ¾ inch threaded hubs with liquid tight knockouts Not approved for base down orientation For ceiling mounting, use without wall mount component				
Warranty	1 year				

Silicone gaskets

For IES files, see website or contact factory

Certifications

Specifications

Construction

- UL Listed to:
- UL 1598 Suitable for Wet Locations (all mounting types)
- UL 1598A Marine Outside Type (Saltwater)
- (reflector models not included)UL 844
 - Class I, Division 2 Group A, B, C, D (with clear heat treated glass globe) (reflector model not included) Class 1, Zone 2 Group A, B, B+H2, C

ABS



Meets the requirements of the Buy American Act (BAA) and/or the American Recovery and Reinvestment Act (ARRA)



Vaporproof Series

26CFL³

Vaporproof Fixture



Ordering Information

Example: VP-W-INC-120-GHC

Fixture Mount Wattage/Type Voltage Globes VP W1 INC2 120 GHC 26CFL3 277 277 Globes Wount Wattage/Type Voltage Globes W1 INC2 120 GHC U 120 120V, 60Hz GHC Clear he								
Mount Wattage/Type Voltage Globes	Fixture	М	ount	Wattage/Type	Voltage	Globe	S	
Mount Wattage/Type Voltage Globes	VP		W ¹	INC ²	120	GHC		
				26CFL ³	277			
W^1 Wall INC ² Incandescent (75W maximum) 120 120V, 60Hz GHC Clear he	Mount	Wattage/	Wattage/Type		Voltage		Globes	
	W ¹ Wall	INC ²	Incandes	cent (75W maximum)	120	120V, 60Hz	GHC	Clear hea

277

277V, 60Hz

Clear heat treated glass (75W maximum)

Notes

1 Not approved for base down orientation. For ceiling mounting, use without wall mount component.

26W CFL (triple tube; 4-pin base)

- 2 Screw-in, self-ballasted CFL or LED lamps are not for use in incandescent fixtures
- 3 Electronic ballast standard

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.

Accessories (field installed, sold separately)

Fusing

FUSE FLRST Fuse kit fluorescent; includes fuse holder and 1 amp, 300V fuse

Guard/Reflector

GCR Guard with clear reflector Fixtures with reflector are not Class I, Division 2 listed and are not recommended for outdoor marine use Fixtures with reflector are listed for Marine Inside Dripproof rating only

Globes

GPC¹ Clear prismatic glass (75W maximum)

Notes

1 Not rated for UL844

Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found on our website: www.phoenixlighting.com.

