

VST SERIES SPECIFICATIONS

APPLICATION: Approved for use in all indoor and outdoor locations exposed to moisture and rain, corrosive fumes, non-explosive vapors and gases or non-combustible dusts. Vapor tight and rain tight. For mounting to a 1-1/4" (1.660" O. D.) pipe. Held with 3/8" hex head set screw.

LIGHT SOURCE: Standard incandescent fixture for medium base "A" lamp. Fixtures can be equipped with an optional ballast housing for up to 42 watt compact fluorescent or 150 watt metal halide or high pressure sodium. See ballast option on page VT-12.

HOUSING CONSTRUCTION: Stanchion type with heavy cast aluminum slip fitter.

Die-cast threaded aluminum globe fitter assembly with exterior threads for optional die-cast aluminum screw-on guard.

FINISH: Standard finish is textured natural aluminum. Optional powder coat finishes are available at an additional cost. See ordering guide for complete list of finishes.

GUARD: Threaded, die-cast aluminum with stainless steel, headless hex type set-screw.

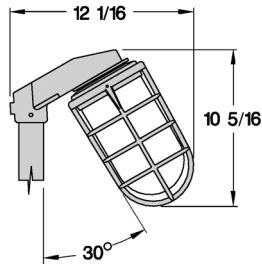
GLOBE: Threaded for easy lamp replacement. Standard globe is clear glass. Optional glass globes include prismatic, opal, blue, green, amber or red. Lexan globes in clear or colors are also available. Cast guard option is not available with Lexan globes. See ordering guide for complete list of globes.

SOCKET: Standard units include a medium base, glazed porcelain, 4KV pulse rated lamp holder with nickel plated screw shell and spring loaded center contact. Compact fluorescent ballast option includes GX24Q-3 / GX24Q-4 universal 4-pin socket for 26, 32 or 42 watt triple tube lamps.

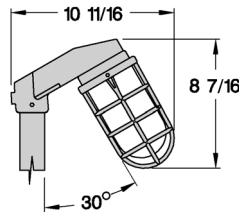
HARDWARE: All fasteners are stainless steel.

GASKETS: Memory retentive, die-cut silicone for superior sealing and heat resistance.

APPROVALS: Listed with Underwriter's Laboratories for WET LOCATIONS. C-UL Listed for Canada.



VST Series 300W
VST30-42-G



VST Series 150W
VST15-41-G

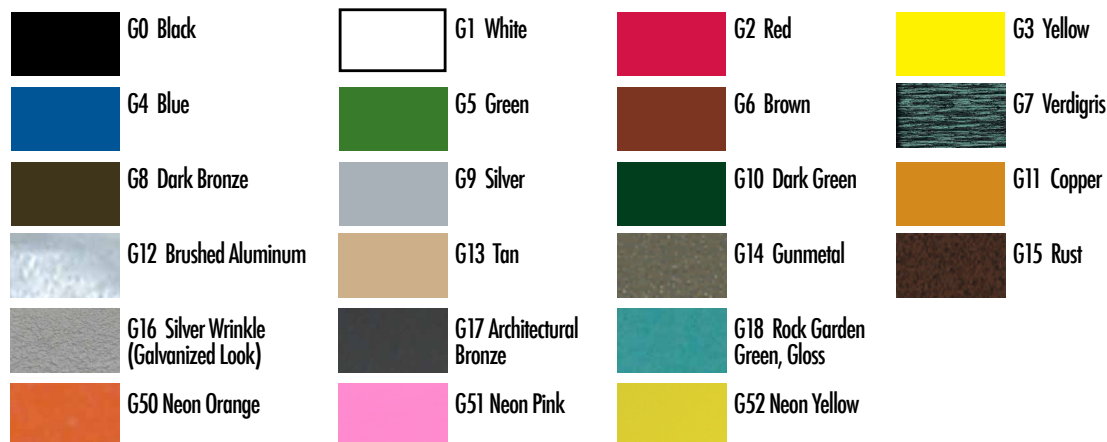
VAPORTIGHT STANCHION TYPE ORDERING GUIDE

Series	Fixture Size	Socket	Globe Type	Guard Option	Color Finish			
VST	15-41 150 Watt Max. with 3-1/2" Clear Glass Globe	MED - Standard Medium Base, E26	No.	Description	Max. Watts	G0 - Black		
			P	Prismatic Glass	41 / 42	G1 - White		
			O	Opal Glass	150/300	G2 - Red		
			A	Amber Glass	100/200	G3 - Yellow		
			B	Blue Glass	100/200	G4 - Blue		
			G	Green Glass	100/200	G5 - Green		
			R	Red Glass	100/200	G6 - Brown		
			L	Clear Lexan ¹	75/150	G7 - Verdigris		
	30-42 300 Watt Max. with 4-1/2" Clear Glass Globe	GU24 - GU24 Socket for Self Ballasted CFL, Cold Cathode, & LED	LP	Prismatic Lexan ¹	75/150	G8 - Dark Bronze		
			LO	Opal Lexan ¹	60/100	G9 - Silver		
			LA	Amber Lexan ¹	60/100	G10 - Dark Green		
			LB	Blue Lexan ¹	60/100	More Colors on pg. VT-11		
			LG	Green Lexan ¹	60/100	Consult Factory for Custom colors or color matching.		
			LR	Red Lexan ¹	60/100			
			¹ - Lexan not compatible with die cast or wire guard					

VST - 15 - 41 - O - G - GO

VAPORTIGHT OPTIONS

Finishes

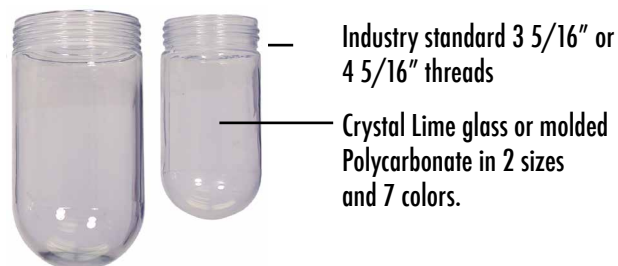


The printed color samples shown are subject to the various effects of printing and may vary slightly from the actual painted product. Please request a color sample if more detail is required.

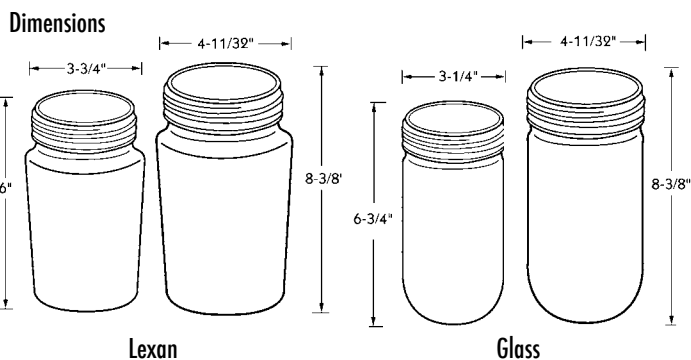
Glass Globes



Lexan Globes



Upgrade, replace or redecorate with globes in a wide selection of colors and sizes. Threaded globes fit Bock and other standard Vaportight fixtures. Colors available for signaling or decorative applications. Mix colored globes with Vaportight fixture finishes for unique color combinations. Lexan globes are made of UV protected polycarbonate.



Maximum Wattage	41 Series	42 Series
Clear or Prismatic Glass	150	300
Colored Glass	100	200
Clear or Prismatic Lexan	75	150
Colored Lexan	60	75