VENUS Bollard





MADE IN USA Venus Square Pyramid Roof Bollard Design with a Full Distribution of



Meets all BAA and BABA Made in USA Requirements LED Lighting. Mulitple sizes available to your projects specific needs. Designed for effective lighting of landscapes, pathways, and open spaces. Continuing with Evergreens promise to make all products out of the highest quality American Made Materials for All Industries.

Physical Data

Width - 8"

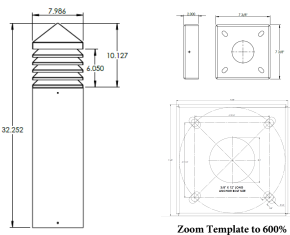
Height - 32"

Weight - 26 lbs

IP65 Suitable For Wet Locations Impact Resistant (Vandal Resistant)



Inside Anchor Base Mounting Detail



Extruded Aluminum

Extruded Aluminum Tube 6061 from USA Mills. Diecut, Capped and welded for maximum strength and durability. 1/8" thick aluminum wall construction with inside mounting baseplate laser cut for 4 galvanized steel anchor bolts 3/8" x 12"

Pre Paint

8 step degreasing with phosphoric acid deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Sealed for Wet Locations

Provided with special interior welded watertight seams along with specific "fit for purpose" long life high temperature memory retentive silicon gaskets.

Thermal Management

6061 Extruded Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Evergreen used in conjunction with the driver controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Options Available are Standard 120/277 volt, 0-10V Dimming for 120/277 volt, or Phase Dimming for 120 volt only

Finishing

All Evergreen Products go through an extensive inspection for pre-finishing prep to make sure all metal is clean and free of any defects.

UV Stabilized 4.9Mil thick powdercoat paint and backed at 400 degree F. This process ensures that Evergreen products can withstand harsh environments.

Rated for use in High Impact environments.

Hardware.

Provided Hardware is Galvanized Steel 3/8 X 12" Long Anchor Bolts complete with Washers and Nuts.

Regressed Screw Holes

Tapped holes are threaded with a special aluminum Tap Tool designed to prevent the regressed Flat Head screws from stripping out or being tightened flush with the bollard body.

High Impact Acrylic Lens.

Manufactured with Ulta High Impact, Naturally UV Stabilized Virgin Acrylic.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI - 90

<u>Lumen - Maintenance Life</u>

L80 / B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Standard Options

Lamp	Finish Powdercoat Color		Acrylic Lens	LED Color	Options (Adder)
	AB - Architectural Bronze	TW - Textured White	WF - White Frosted	27K - 2700K	EM - Emergency Battery Backup
24w	TBR - Textured Bronze	MG - Metallic Grey	CA - Clear	30K - 3000K	MS - Motion Sensor
	ORB - Oil Rubbed Bronze	MN - Metallic Nickel	CFA - Clear Frosted	35K - 3500K	GFCI - GFI Receptacle & Cover
LED	MBK - Matte Black	SB - Satin Brass		41K - 4100K	DIM - 0-10V Dimming
	TBK - Textured Black	CH - Chrome		50K - 5000K	PDIM - Phase 2 Wire Dimming
	GBK - Semi Gloss Black	TVP - Textured Verde Patina			(120 volt only)
	TR - Textured Rust	GV - Gold Vein			590 - 590nm LED chips (Turtle)
	MW - Matte White	CV - Copper Vein			CSM - Custom Modifications
	GW - Gloss White	SV - Silver Vein			CBPLT - Custom Baseplate

Ordering Example: VEN-11M-32-8-L24-4-3-TBR-30K-OPTION

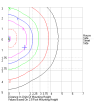
Model Lamp **Finish Options** Lens **LED Color**

PERFORMANCE

Delivered Lumens - 645 Type VS Distribution **Bug Rating B1-U3-G1**

QUANTITY:

Zoom ISO to 600%



PROJECT: TYPE: NOTE:

Head Office:

1379 Ridgeway Street Pomoma, CA 91768

DATE:

Tel: 909-865-5599 Fax: 909-865-5539

www.evergreenlighting.com



Evergreen Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. The to the continual improvements in LFD technology data and components may change without notice.