

1610 Sismet Road, Mississauga, Ontario L4W 1R4, Canada Toll Free: 1.877.765.3722 Fax: 905.457.1115 www.soleracorp.com



Date
Quote #
Project Name
Гуре

# **VENUS - Bollard**

#### **Description:**

Upper assembly display consists of an hour glass look with curvilinear bars. Silicone sealed lens for weather protection, frosted acrylic is standard. All external hardware is stainless steel.



Name	Engine -	Lumens -	- C	CCT Electrical Mounting Lens Pattern Options Finish						
Name		Light Engin	e So	Source Lumens(LED)		Color Temp		Electrical		
	VENUS	36W LED (Max)		4680		3000K		UNV 120-277V		
						3500К		347-480V		
			4000K							
					5000K					
		Contact for custom Contact for custom Contact for		tact for custom						
Mounting		Lens		Light Pattern		Options		Finishes		
ABT	Anchor, bolts & template	FAL Frosted acry	lic lens TY5	Type V (Std)	MS	Motion sensor	BL	Black		
		OAL Opal acrylic	lens TY3	Type III	SD	Step dimming	WH	White		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SG	Silver Grey		

180 degrees

180

TP

TS

PC

GFR

SF

Tamperproof

Tamperproof

Button photocell

**Ground fault** 

receptacle

Single fuse

hardware

screws

ΒZ

CONC

CC

**Bronze** 

only)

Concrete (shaft

See {page 2} for better illustration

**Custom Color** 

See website for

custom colors. Contact factory for physical samples.

Lumens	are	hased	on	max watt	ane A	S	500	ากห	ССТ

<sup>•</sup> IES files available upon request



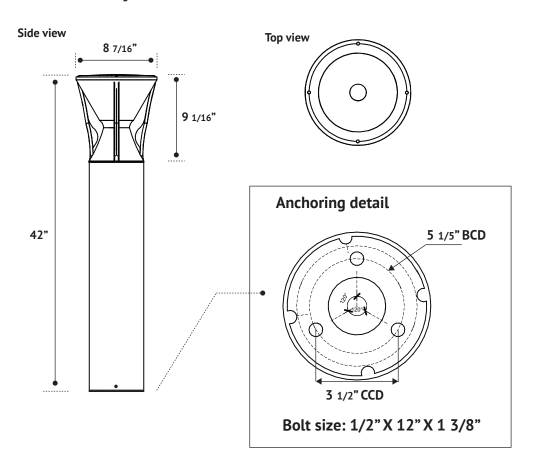
<sup>•</sup> Std - Standard Offering

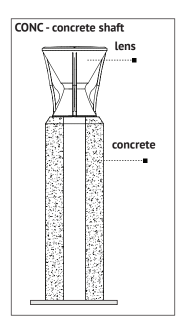




### **Dimensions & Mounting:**

Please note that drawings are not to scale.





## Listing:

Comples to CSA and UL standards.

#### **Polar Graph:**

TY5

