Solera custom architectural lighting • 120 walker drive, brampton, on L6T4G9 canada

Date:		
Туре:		
Project:		

VENUS - BOLLARD

Upper assembly display consists of an hour-glass look with curvilinear bars. Silicone sealed lens for weather protection. Frosted acrylic lens is standard. All external hardware is stainless steel. Ideal for outdoor walkways.



Nan	ne Light Eng	;ine	Source Lumens*	Color Temp	Electrical		Mounting	
VEN	US 36 W LED (Max)	4680	3000K	UNV	120-277V	ABT	Anchor, Bolts, & Template
				4000K	HLV	347-480V		
				5000K				
C	Contact Solera for other wattages & height Specify other			Contact Solera for other lengths				
	Lens		Optics		Options		Finishes	
FAL	Frosted acrylic lens (Std)	TY5	Type V (Std)	ТР	Tamperproof Hardware Tamperproof Screwdriver Single Fuse Button Photocell,		BL	Black
				TS			WH	White
				SF			SG	Silver Gray
			PC voltage specific	· ·	BZ	Bronze		
	MS Motion Sensor	on Sensor	CC	Custom Color				
				GFR	Ground Fa	ult Receptacle	CON	C Concrete (shaft only)
				SD	Step	dimming		
					See finishes page on website			

* General lumens are based on Max Wattage and 5000K CCT

Std – Standard offering

Customization Notes:

 \rightarrow Info on this spec sheet will change without notice as product development is an ongoing process. Date modified: 11-06-2024

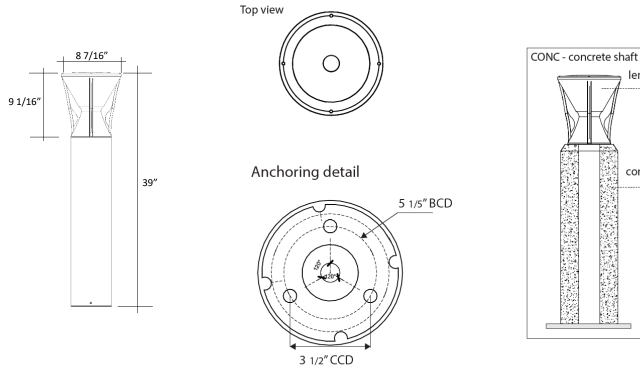
Solera custom architectural lighting • 120 walker drive, brampton, on L6T4G9 canada

lens

concrete

10

Dimensions & Mounting (drawings are not to scale)



Bolt size: 1/2" X 12" X 1 3/8"

Polar Graph

