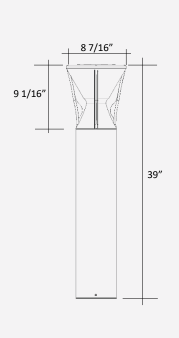


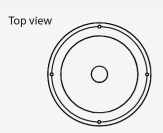
Date: Type: Project:		OLLARD								
look with weather patants.	curvil protec . All ex	y display consists o linear bars. Silicone ction. Frosted acry cternal hardware is or walkways.	e sealed le lic lens is	ns for						
Name		Light Eng	Light Engine		Color Temp		Electrical		Mounting	
VENUS		36 W LED (Max)		4680	3000K	UNV	120-277V	ABT	Anchor, Bolts, & Template	
					4000K	HLV	347-480V			
					5000K	-				
		Contact Solera for other Wattages		es	Specify other			Contact Solera for other lengths		
	Lens		Optics			Options		Finishes		
FAL	Frosted acrylic lens (Std)		TY5	Type V (Std)	TP	Tamperproof Hardware		BL	Black	
OAL	0	pal acrylic lens	TY3	Type III	TS	Tamperproof Screwdriver		WH	White	
			180	180 degrees	SF	Single Fuse Button Photocell,		SG	Silver Gray	
					PC	voltage specific		BZ	Bronze	
					MS	Motion Sensor		сс	Custom Color	
					GFR	Ground I	Fault Receptacle	CONC	Concrete (shaft only)	
				SD	Step dimming		+			
		s are based on Max Wat	tage and 50	DOK CCT				See finishes page on website		
Std – Star	ndard of	·			<u>-</u>					

→ Info on this spec sheet will change without notice as product development is an ongoing process.

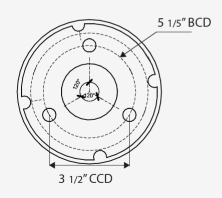
Date modified: 07-15-2021

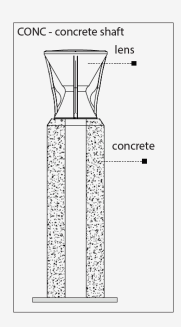
Dimensions & Mounting (drawings are not to scale)





Anchoring detail





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

Polar Graph

