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

CCT

Lumens

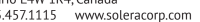
Electrical

Mounting

Lens

Pattern

Options





Finish

Date	
Quote #	
Project Name	
Туре	

VANDALUME - Post Top

Description:

Name

Constructed of a one-piece driver compartment and spun aluminum skirt. Prismatic lens is standard. All external hardware is stainless steel. Dark sky cut-off compliant.

Engine



- Lunieris - Lunieris] - [- Electrical Mounting Lens Fac					
Name		Light Engine		Source Lumens _{(LED)(5000K)}		Color Temp		Electrical		
	VDS	S	60W LED (Max)	-	7800		2700K	UNV 120-277V		
VDL		L	120 LED (Max) 250 HPS	13872		3000K 3500K		HLV 347-480V TT Tri-Tap(HID)		
		250 MH				4000K		MT Multi-Tap(HID)		
			Contact for custom	stom Contact for custom		5000K Contact for custom				
Mounting			Lens	Light Pattern		Options		Finishes		
PT3	Post top slips over 3" dia pole	PR	Prismatic lens (K12)	TY5	Type V (Std)	SD	Step dimming	BL	Black	
	Post top slips over 4" dia pole			TY3	Type III	MS	Motion sensor	WH	White	
PT4						PC	Button photocell	SG	Silver Grey	
PIM	Pier mount					SF	Single fuse	BZ	Bronze	
						DF	Double fuse	СС	Custom Color See website for	
						PCR	Photocell receptacle		custom colors. Contact factory for physical samples.	
						TP	Tamperproof hardware			
						TS	Tamperproof screws			
						TCO	Trespass cut off			

- Lumens are based on max wattage & 5000K CCT
- IES files available upon request
- Std Standard Offering



Since product development is an on-going process, Solera reserves the right to change the information on this spec sheet.

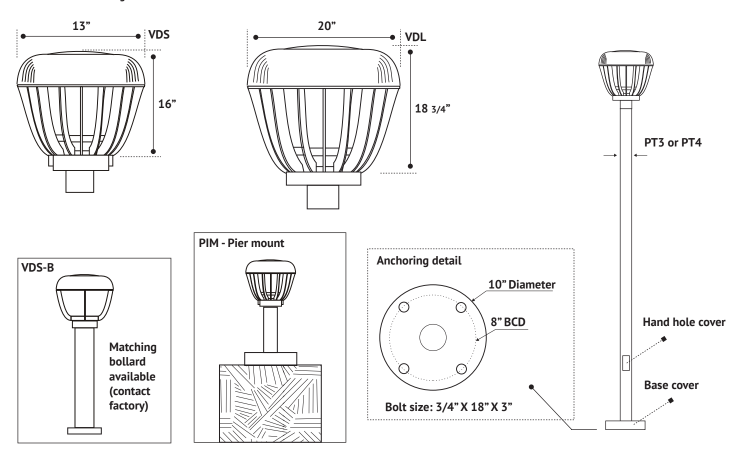
Date Modified: 09-20-2019





Dimensions & Mounting:

Please note that drawings are not to scale.

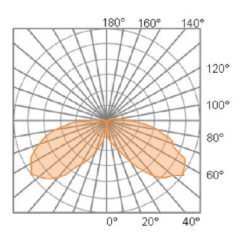


Listing:

Complies to CSA and UL standards.

Polar Graph:





 $Since product \ development \ is \ an \ on-going \ process, Solera \ reserves \ the \ right \ to \ change \ the \ information \ on \ this \ spec \ sheet.$

Date Modified: 09-20-2019