



Date
Quote #
Project Name
Туре

EPY - Post Top

Description:

Post top made of a cylindrical prismatic lens (K12) and spun aluminum top cap. The slip fitter at the base is made of cast aluminum.

Ŧ

Image shown with SPD (spider arm slip fitter)

Name		Engine		Lumens		ССТ		Electrical		Mounting		Lens		Pattern		Options		Finish
	-		-		-		-		-		-		-		-		-	

Name	Light Engine	Source Lumens(LED)(5000K)	Color Temp	Electrical				
EPY - S	90 LED (Max)	10920	3000K	UNV 120-277V				
EPY - L	180 LED (Max)	21840	3500K	HLV 347-480V				
			4000K					
			5000K					

Contact for custom					Contact for custom	ontact 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	Standard		
						MS	Motion sensor	BL	Black	
PT4	Post top slips over 4" dia pole					DC	Dutter shete et l	WH	White	
						PC	Button photocell	SG	Silver Grey	
SPD	Spider arm slip fitter					SF	Single fuse	BZ	Bronze	
						тсо	Trespass cut off			
						ТР	Tamperproof	Custom		
							hardware	CC	Custom Color	
						TS	Tamperproof screws		See website for custom colors. Contact factory for	

• Lumens are based on max wattage & 5000K CCT

• IES files available upon request

Std - Standard Offering



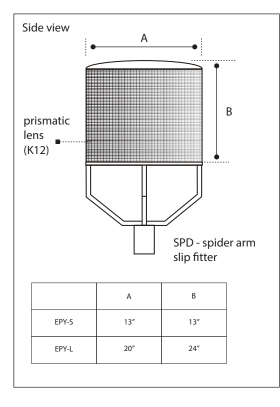
physical samples.

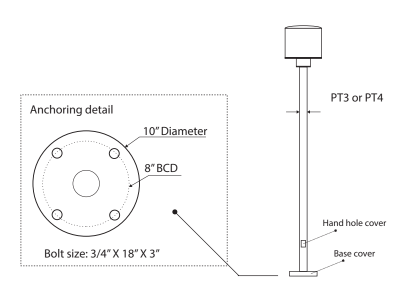




Dimensions & Mounting:

Please note that drawings are not to scale.

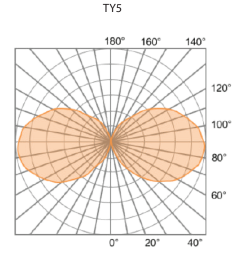




Listing:

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: 06-14-2023

