



Date	
Quote #	
Project Name	
Туре	

SNTC - Pole Mount

Description:

Head spun aluminum housing construction with decorative cage assembly, and an opal acrylic lens. All external hardware is stainless steel.

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

Name	Light Engine	Source Lumens(LED)(5000K)	Color Temp	Electrical
SNTC	42W LED (Max)	5460	3000K	UNV 120-277V
			3500K	HLV 347-480V
			4000K	
			5000K	

Contact for custom				C	Contact for custom	C	ontact for custom			
Mounting		Lens		L	ight Pattern		Options	F	inishes	
ER3	Arm for round or square pole	CPL Clear polycarbonate lens (Std)		TY5	Type V (Std)	SD	Step dimming	Standard		
		CAL	Clear acrylic lens	TYO	–	MS	Motion sensor	BL	Black	
DA4	Decorative straight arm for 4" pole	CAL		TY3	Type III			WH	White	
DA5	Decorative straight					ТР	Tamperproof hardware	SG	Silver Grey	
	arm for 5" pole					TS	Tamperproof screws	ΒZ	Bronze	
WM1	Single straight arm					PC	Buttom photocell	Custom		
						GFI	Ground fault interrupter	CC	Custom Color	
						PCR	Photocell receptacle		See website for custom colors. Contact factory for physical samples.	
						тсо	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: 06-14-2023

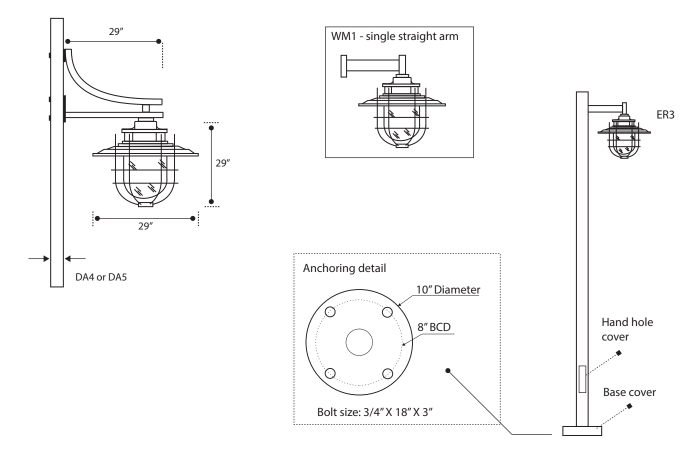






Dimensions & Mounting:

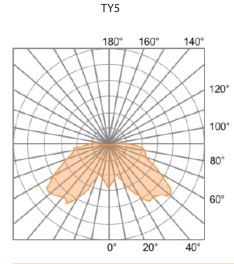
Please note that drawings are not to scale.



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

