

Solera CUSTOM ARCHITECTURAL LIGHTING • 1610 SISMET ROAD, MISSISSAUGA ON, L4W 1R4

Date:	
Type:	
Project:	



DESCRIPTION:

LANTERN - POST TOP

Standard design comes with cast aluminum decorative arms, top access for ease of maintenance, clear UV stabilized optics enclosure and all stainless steel external hardware.

Name	Lamping	Source Lumens	Color Temp	Electrical			Mounting
LAN	60W LED (Max)	7800	3000K	UNV	120-277V	PT3	Post top slips over 3" dia pole
	150 HPS		4000K	HLV	347-480V	PT4	Post top slips over 4" dia pole
	175 MH		5000K	Т	Tri-Tap (HID)		
	PLT57			MT	Multi-Tap (HID)		
	*Contact for other wattages	*Contact for custom	*Specify other		_		

Lens		Light Pattern		Options		Finishes	
CPL	Clear Polycarbonate Lens (Std)	TY5	Type V (Std)	PC Button Photocell		BL	Black
OPL	Opal Polycarbonate Lens	TY3	Type III	SF	Single Fuse	WH	White
		TY2	Туре II	TP	Tamperproof Hardware	SG	Silver Grey
				GFI	Ground Fault Interrupter	BZ	Bronze
				ВА	Banner Arm		
				DH	Decorative Hood		
				НСО	House Side Cutoff		
					*See	finishes info on website	

ŀ	Lumens	are	based	on	Max	Wattage	and	5000K	CCT
---	--------	-----	-------	----	-----	---------	-----	-------	-----

Std - Standard Offering

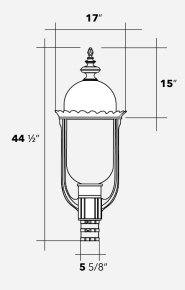
IES files available upon request

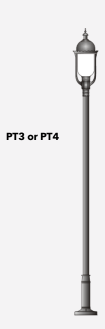
LANCustomization Notes:					
Customization Notes:		LAN	 	 	
	Customization N	lotes:			

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



Dimensions & Mounting (drawings are not to scale)





Polar Graph

