



Date
Quote #
Project Name
Туре

APL - Pole Mount

Description:

APL is made of a one-piece aluminum driver housing and heavy gauge spun aluminum hood with beaded edge. All external hardware is stainless steel.

Name Engin	ne Lumens	ern Options Finish			
Name	Light Engine	Source Lumens(LED)(5000K)	Color	Temp	Electrical
APL-22	48W LED (Max)	6237	30K	3000K	UNV 120-277V
APL-24	60W LED (Max)		35K	3500K	HLV 347-480V
APL-28	84W LED (Max)	7802	40K	4000K	
		10425	50K	5000K	

		Co	ontact for custom	C	Contact for custom	Contact for custom			
	Mounting		Lens	l	ight Pattern	Options		Finishes	
GN4	Goose neck arm for 4″ pole	CG	Clear glass lens	TY5	Type V (Std)	SD	Step dimming	Standard	
GN5	Goose neck arm for 5" pole	SAG	Sag glass lens	TY4	Type IV	MS	Motion sensor	BL WH	Black White
DA4	Decorative straight	LMD	Lumidome acrylic	TY3	Type III	TCO PCR	Trespass cut off Photocell	SG	Silver Grey
DA5	arm for 4" pole Decorative straight		lens	TY2	Type II		receptacle	BZ	Bronze
DAS	arm for 5" pole	PD	Polycarbonate dome lens			TP	Tamperproof hardware		
GN	Goose neck arm	PGB	Prismatic Glass			TS	Tamperproof screws	Custom CC	Custom Color
DCA	Decorative curved arm		Bullet (22")			PC	Button photocell		See website for custom colors.
WM1	Single straight arm					NON	Non-illuminated neck louvers		Contact factory for physical samples.
E2B	E2 bracket arm (22" only)					ILL	Illuminated neck louvers		
	petter illustration on Inting see {page 2}					SF	Single fuse		
						DCO	Dark sky cut off		
						BA	Banner arm		
	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

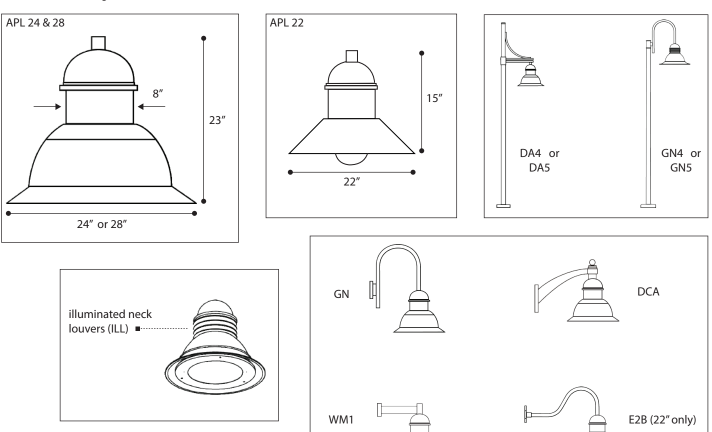






Dimensions & Mounting:

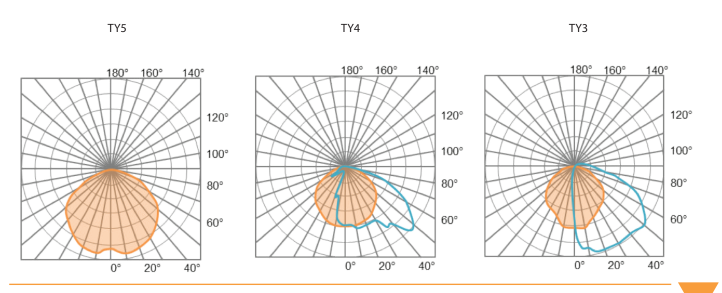
Please note that drawings are not to scale.



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

