



Date
Quote #
Project Name
Туре

AXD - Post Top

Description:

Powerful post top designed for dark sky initiatives. Made of cast aluminum. All external hardware is stainless-steel.



Name	Engin	e	Lumens -	ССТ	Electrical -	Mount	ing Lens Patt	ern Optic	ons Finish -
	Name Light Engine		Source Lumens(LED)(5000K)		Color Temp		Electrical		
	AXD 144W LED (I		4W LED (Max)	16632		3000K		UNV 120-277V	
						3500K	HL	V 347-480V	
						4000K			
							5000K		
	Contact for custom		ntact for custom	Contact for custom		Contact for custom			
Mounting		Lens		Light Pattern		Options		Finishes	
PT3	Post top slips over	CPL	Clear polycarbonate	TY5	Type V (Std)	SD	Step dimming	Standard	
PT3	3" pole Post top slips over	CPL PR	Clear polycarbonate lens (Std) Prismatic lens (K12)	TY5	Type V (Std) Type IV	SD MS	Step dimming Motion sensor	Standard BL WH	Black White
	3" pole		lens (Std)					BL	
	3" pole Post top slips over	PR	lens (Std) Prismatic lens (K12)	TY4	Type IV	MS	Motion sensor	BL WH	White
	3" pole Post top slips over	PR	lens (Std) Prismatic lens (K12)	TY4	Type IV	MS TCO TP	Motion sensor Trespass cut off Tamperproof hardware	BL WH SG BZ	White Silver Grey
	3" pole Post top slips over	PR	lens (Std) Prismatic lens (K12)	TY4	Type IV	MS TCO	Motion sensor Trespass cut off Tamperproof	BL WH SG BZ	White Silver Grey

PC

SF

Buttom photocell

Single fuse



custom colors. Contact factory for physical samples.

[•] Lumens are based on max wattage & 5000K CCT

[•] IES files available upon request

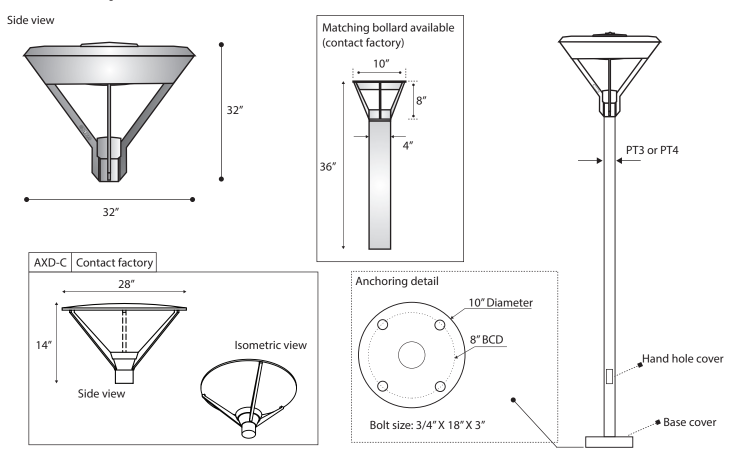
[•] Std - Standard Offering





Dimensions & Mounting:

Please note that drawings are not to scale.



Listing:

Complies to CSA and UL standards.

Polar Graph:

