16A4SS125

16 Foot Square Straight Aluminum Light Pole, 4 Inch Wide, 0.125 Inch Wall Thickness



Job:						,				Energy Light, I	nc.
Job Site:			State:			Client	Name:				
					Approvals:				Data:		
Notes:						Appro	ovals:		Date:		-
Pole Top Options: A removable pole cap or open top are standard options. Available tenon diameter options are: 2-3/8 in. or 3 in.									Tenon (Optional)		
	non options a	-	-								
	-	-			-	n with 0.125 in.			Removable —		
thickness. The pole shaft is constructed of seamless extruded tube of 6063 Series Aluminum Alloy									Pole Cap		
per the requirements of ASTM B221.											
Handhole: 2 in. X 4 in. handhole is located 18 in. above ground. Handhole cover with 2 screws is											
provided. A ground lug with set screw is located near the handhole opening for proper grounding of the pole											
of the pole.											
Anchor Bolts: A set of 4 galvanized steel anchor bolts is provided with each pole assembly. Each anchor bolt includes 1 Hex Nut, 1 Lock Washer and 1 Flat Washer.											
Energy Light, Inc. recommends leveling shims instead of leveling nuts.											
No grouting is required with leveling shims. Shims are available at a surcharge.											
An actual size paper anchor bolt template is provided.											
Bolt Circle Range: 8 1/2 in 9 1/2 in.											
Base: Cast Aluminum base flange of alloy 356-T6 with snap-in bolt covers.									4" SQ.		
Finish: Commercial grade, super durable powder coat finish.									Aluminum	1	
Dark Bronze is standard color. Black, White, Gray colors are available with extended									Shaft		
lead times and additional surcharge.									0.125"		
Other Options: The following options are available with extended lead times									Wall		
and surcharges:									Thickness		
Vibration damper, custom tenon sizes, custom colors, electric/GFI outlets, custom pole heights,											
additional handhole and UL compliant handholes.											
Warran	ty: 10 Years										
	tion design: F				-					16'	
	l and wind co	nditions as	well as loca	l code wher	e the pole(s)	will be					
installed	ł.										
	Maximum EPA with 1.3 Gust Factor										
(ft ²)					Pole Weight		MADE				
00	h 100 mmh	110	120 mmh	120	(lbs)			: IN USA			
90 mpl	h 100 mph	110 mph	120 mph	130 mph							
8.8	6.4	5.8	4.4	3.2	45						
180°									landhole		
									Cover h Screws		
								With	T SCIEWS		
			\mathbb{R}		~	1			```		
			×)	Snap-Ir				Ground			
				Bolt Cove				Lug			
270°	°		9	0° (4 Places							
			/							18"	
			$ \mathbf{A} $		& I	ĭ ' >	2" _	1.5			
9"	HØ.		∞)		<u>s</u>		(REF)				
Bolt Circle			\leq			ΥI			ojection		
Handhole							Ť I	1			
									3" SQ.		
9.88" SQ.											
	1 5		I		\sim						
District		ال م م م	-: fi + * -	an as bets as t		\checkmark)	
		-		-	-	nout any notice.					
Energy Light, Inc. is not responsible for any claims arising from improper loading									· · · / ·	I	
(what is attached to the light pole), improper use, incorrect roundation design and/or										3/4" x 17" x 3"	
installatior	1.						nanu		1	Anchor Bolt	
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