10A4RSH125

10 Foot Round Hinged Base Aluminum Light Pole, 4 Inch Diameter, 0.125 Inch Wall Thickness



Job: _			$_{-}$ \searrow				J IIICII VV		Ener	gy Light, Inc.	
Job Site: _	State: Client Name:										
Notes: _	Approvals:						Date:				
Availab Both te Pole Sh 6063 So Handh	ole tenon di enon option naft: The po eries Alumi	ameter opt is are 4 in. I ole shaft is o num Alloy i size handh	cions are: 2-3 long. constructed per the requ	or open top are sta 3/8 in. or 3 in. of seamless extrude uirements of ASTM E ver is located at 18 i	ed tube of B221.	base.		Tenon (Optional) Remova Pole Cap	•		
Dark Bi lead tir Anchor assemb Energy No gro	ronze is star mes and add r Bolts: A se oly. Each an Light, Inc. r uting is req	ndard color ditional sur et of 4 galva chor bolt ir ecommend uired with l	r. Black, Whi charge. anized steel acludes 1 He ds leveling sl leveling shin	powder coat finish. ite, Gray colors are a anchor bolts is provex Nut, 1 Lock Wash hims instead of leve ns. Shims are available is provided.	available with e vided with each er and 1 Flat W eling nuts.	pole asher.	MAD	E IN USA			
Hinged The bo Alumin of 4 Sta Other (Vibratic additio Warrar Founda	Base: This ttom portion um 2-piece in lands stee Options: The on damper, nal handhonty: 10 Year ation design	on is mount cover is in I Tamper-R e following custom te le and UL c s. n: Foundati	ed on a con cluded. Cove esistant Scre g options are non sizes, cu compliant ha	as a unique hinge-baccrete foundation wi er is secured to bott ews (also provided). e available with extension colors, electriandholes. he designed by an enocal code where the	ith anchor bolts tom base with t ended lead time ic/GFI outlets, c	the use es and surcharges custom pole heigh with		4" Di Aluminu Sha 0.12! Wa Thickne	m ft 5"	10'	
Lowerin Directio	g g n 1 2 3 3 1 1 D	90°	Handhole 0° 7" Bolt Circle	Bottom Base		Hex Nut Lock Washer Flat Washer 2" Bolt Projection Tamper- Resistant Screw		Handhole Cover with Screws Aluming 2-Piece Co Ø9 $\frac{3}{4}$ "OD_ (REF)	\ I I	18"	
Energy l	with 1.3 G (find 100 mph 5.8 mer: All dimedight, Inc. is attached to	fust Factor t²) 120 mph 4.2 ensions and not respon	nsible for an	Pole Weight (lbs) 26 ons are subject to clay claims arising from per use, incorrect for	n improper load	.7"x3" any notice. ding				5	