Energy Light, I	1.
Job:	
Job Site:	
Notes:	

5A5SSH188

15 Foot Square Hinged Aluminum Light Pole,

Energy Light, Inc. Job:					5 Inch Wide, 0.1	.88 Inch Wall Th	nickness	
Job Site:			State:		Client Name:			
Notes:					Approvals:		Date:	
fixtures. TI Energy Lig	he drill patte	ern and dri re used fo	II orientation the	n needs to	f the pole is drilled for attaching light o be provided by the customer unless option is selected, a 2-3/8 inch diamete	er	Tenon (Optional)	Removable Pole Cap
Pole Shaft per the red Handhole: Ground lu Finish: Cor	: The pole sl quirements : 2" X 4" size g is included mmercial gra	haft is cons of ASTM B handhole I. ade, super	structed of 221. with cover durable po	is located wder coat	extruded tube of 6063 Series Aluminum I at 18 inches from the base. It finish. Ors are provided at no extra charge.		Drilling per Customer Specification	
Other colo Anchor Bo assembly. Energy Lig No groutin	ors and custon of the color of	om color op 4 galvaniz r bolt inclu mmends le d with leve	otions are a ed steel and des 1 Hex N eveling shin ding shims.	vailable at thor bolts lut, 1 Lock as instead Shims are	t a surcharge. is provided with each pole k Washer and 1 Flat Washer. of leveling nuts. e available at a surcharge.		5" SQ. x 0.188" Wall nickness	
Hinged Ba 2 bases co anchor bo (also provi be lowered top of the Other Opt Vibration of additional Warranty: Foundatio	se: This alur nnected wit lts. The top I ded). When d all the way pole withou ions: The fo damper, cus handhole an 10 Years. n design: Fo	th a hinge. base is sec these 3 sc these 3 sc to the growth the need illowing op tom tenon dul com	The botton ured to the rews are loound allowing of ladders tions are avaired.	portion is bottom be osened, the ng access to or lifts. railable: om colors, holes.	singe-base design which consists of is mounted on a concrete foundation with asse with the use of 3 Stainless Steel Screen he pole which is welded to the top base to the equipment or light fixtures mount, electric/GFI outlets, custom pole height an engineer familiar with here the pole(s) will be	ews can ted on	USA	15'
Maximum EPA with 1.3 Gust Factor (ft²) Pole Weight				Weight		H	ex Nut	
90 mph 14.9	100 mph 11.2	7.8	130 mph 6.0	(lbs) 77	Three (3) Stainless Sto	eel	2" Bolt Projection]
Energy Light	cle 27	esponsible	for any cla	E I are subject ims arisinį	Bottom Portion At to change without any notice. In grown improper loading rect foundation design and/or	And	Handhole with cover $10\frac{1}{4}"$ $3\frac{1}{2}"$ $10\frac{3}{4}"$ chor Bolt $1"x30"x3"$	18"