| Energy Light, Inc.   | _  | SSH188   |
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| Job:   |  |  |
| Job Site: _  |  | Stat   |
| Notes:   |  |  |
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| fixtures<br>Energy<br>tenon v  | . The drill patte<br>Light fixtures a<br>vith 4 inch leng  | ern and drill orions<br>re used for the  |
| fixtures<br>Energy<br>tenon v<br>Pole Sh<br>per the                            | The drill patte<br>Light fixtures a<br>vith 4 inch leng<br><b>aft:</b> The pole sl<br>requirements   | ern and drill orion<br>re used for the<br>th is provided.<br>haft is construct   |
| fixtures Energy tenon v Pole Sh per the Handho                                 | . The drill patte<br>Light fixtures a<br>with 4 inch leng<br>aft: The pole sl<br>requirements<br>ole: 2" X 4" size<br>lug is included                                | ern and drill orie<br>re used for the<br>th is provided.<br>haft is construct<br>of ASTM B221.<br>handhole with                          |
| fixtures Energy tenon v Pole Sh per the Handho Ground Finish:                  | The drill patte<br>Light fixtures a<br>vith 4 inch leng<br>aft: The pole sl<br>requirements<br>ole: 2" X 4" size<br>lug is included<br>Commercial gra                | ern and drill orie<br>re used for the<br>th is provided.<br>haft is construct<br>of ASTM B221.<br>handhole with                          |
| fixtures Energy tenon v Pole Sh per the Handho Ground Finish: Dark Br Other of | The drill patter. Light fixtures a vith 4 inch leng aft: The pole sl requirements olle: 2" X 4" size lug is included Commercial grannonze is standar olors and custo | ern and drill orie<br>re used for the<br>th is provided.<br>haft is construct<br>of ASTM B221.<br>handhole with<br>l.<br>ade, super dura |

## 12 Foot Square Hinged Aluminum Light Pole

Client Name: Approvals:

| 5 Inch Wide, 0.188 Inch Wall Thickness |
|--|
|  |

Date:

Removable

12'

Pole Cap

Tenon (Optional)

Drilling per

5" SQ. x

Thickness

0.188"

Wall

Customer Specification

p is provided if the pole is drilled for attaching light tation needs to be provided by the customer unless oject. If tenon option is selected, a 2-3/8 inch diameter

d of seamless extruded tube of 6063 Series Aluminum Alloy

over is located at 18 inches from the base.

e powder coat finish.

lack, Gray colors are provided at no extra charge.

are available at a surcharge.

el 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: 9".

Hinged Base: This aluminum light pole has a unique hinge-base design which consists of 2 bases connected with a hinge. The bottom portion is mounted on a concrete foundation with anchor bolts. The top base is secured to the bottom base with the use of 3 Stainless Steel Screws (also provided). When these 3 screws are loosened, the pole which is welded to the top base can be lowered all the way to the ground allowing access to the equipment or light fixtures mounted on top of the pole without the need of ladders or lifts.

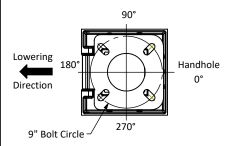
Other Options: The following options are available:

Vibration damper, custom tenon sizes, custom colors, electric/GFI outlets, custom pole heights, additional handhole and UL compliant handholes.

Warranty: 10 Years.

Foundation design: Foundation should be designed by an engineer familiar with local soil and wind conditions as well as local code where the pole(s) will be installed.

|        | Pole<br>Weight |         |         |       |
|--------|----------------|---------|---------|-------|
| 90 mph | 100 mph        | 120 mph | 130 mph | (lbs) |
| 20.6   | 16.0           | 11.8    | 9.5     | 65    |



Disclaimer: All dimensions and specifications are subject to change without any notice. Energy Light, Inc. is not responsible for any claims arising from improper loading (what is attached to the light pole), improper use, incorrect foundation design and/or installation.

