

8 Foot Square Hinged Aluminum Light Pole,

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| beter determined of the pole of the pole is growided if the pole is defined for attachmer unless there will parter and drill orientation needs to be provided by the customer unless there will be that it is constructed of seamless extruded tube of 6063 Series Aluminum Alloy per the requirements of ASTM B221. Numbole: 27 Af "such andrid is constructed of seamless extruded tube of 6063 Series Aluminum Alloy per the requirements of ASTM B221. Numbole: 27 Af "such andrid is constructed of seamless extruded tube of 6063 Series Aluminum Alloy per the requirements of ASTM B221. Numbole: 27 Af "such andrid is constructed of seamless extruded tube of 6063 Series Aluminum Alloy per the requirements of ASTM B221. Numbole: 27 Af "such andrid coil. White, Black, Gray colors are provided at no extra charge. Other colors and costom color options are available at a surcharge. Another bots: Ast of 4 palanized stell another bots is provided with each pole assembly. Each another bots is tubes are variable at a surcharge. A costomer 'specification with another the toxic. There commends leveling shims is nisted at one extra charge. Outputs of required with leveling shims. Shins are available at a surcharge. Another bot is rudes at the NM, 1 Lock Maher and 1 Filt Wahrer. Tabes connected with halms. The bots is provided. But Create Angre 27, 22 - 92. Hinged Base: This aluminum light pole has a unique hinge base design which consists of 2 bases connected with halms. The botom portion is noted an a correcte foundation with another the toxic provide are available at a surcharge. Duration and and the following proves are available at a surcharge. There of the requirements on the august method is diver and risk. There of the requirement of the botom provide is monoted on a correcte foundation with another the pole which is welded to the top base can be audited and use constructing and unique high base and first thom pole top t | o Site: | | : | State: | | Client | Name: | | |
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| Proce Log Options: A relationable pole cap is provided by the customer unless (Optional) Energy Light futures are used for the project. If tenon option is selected, a 2-3-3 inch diameter tenon with a find height is provided. (Optional) Profe Jaget Title requirements of ASTM B221. Handhole with cover is located at 18 inches from the base. (Optional) Rendom Light, increase used of the project. If tenon option is selected, a 2-3-3 inch diameter tenon with a find height is provided. (Diameter) Profe Jaget Title and Mill object and the project. If tenon option is selected, a 2-3-3 inch diameter tenon with a find height is provided. (Diameter) Profe Jaget Title and Mill object and the project and the option is selected, a 2-3-3 inch diameter tenon with a find height is provided at 18 inches from the base. (Diameter) Option and Light Conded. Finde Light increase and the diameter as ancharge. (Diameter) Anchor bolts: A set of 4 galawnized steel anchor bolts is provided at ne extra charge. (Diameter) (Diameter) An actual size paper anchor bolt template is provided. Sameters are valiable at a surcharge. (Diameter) An actual size paper anchor bolt template is provided. Sameters are used and the washer. (Diameter) Bit Chird Rampe. The bottom portion is mounted on a concrete foundation with anchor bolts. A set of Jadaers or life. (Diameter) More toloase of the diaders or life. <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th> D</th><th>ate:</th></td<> | | | | | | | | D | ate: |
| stures: The drill pattern and drill orientation needs to be provided by the customer unless (Optional) mergy light finitaries are used for the project. If tenon option is selected, a 2-3% inch diameter (Optional) energy light finitaries are used for the project. If tenon option is selected, a 2-3% inch diameter (Optional) energy light finitaries of ASTM 8221. Isocared at 18 inches from the base. Image: Selected, a 2-3% inch diameter andhole: 2* X4* size handhole with cover is located at 18 inches from the base. Image: Selected, a 2-3% inch diameter incher Bolts: A set of 4 galvaniced steel anchor bolts is provided at no extra charge. Image: Selected, a galvaniced steel anchor bolts is provided at no extra charge. incher Bolts: A set of 4 galvaniced steel anchor bolts is provided with each pole sesonW: Each anchor bott includes 1 Hex Nut, 1 Lock Washer and 1. Fit Washer. Image: Selected, a galvaniced steel anchor bolts is provided at no extra charge. incher Bolts: The top base is secured to the bottom base with the use of 3 Stainless Steel Screws is provided. With the theed of ladders or lifts. User of the selected is a surcharge. is port bolt includes: Image: Base: context on bolt: equipment or light fitures: mounted on galve integret for logitant in anchor bolt modules. Image: Base: Context on bit endoles. is port bolt with out the need of ladders or lifts. Image: Base: Context on bolt endoles. Image: Base: Context on bit endoles. is port bolt midules: <td>ole Top O</td> <td>ntions: A re</td> <td>amovable r</td> <td>ole can is n</td> <td>rovided if t</td> <td>he nole is drilled for attachin</td> <td>a liabt</td> <td>Tenon</td> <td></td> | ole Top O | ntions: A re | amovable r | ole can is n | rovided if t | he nole is drilled for attachin | a liabt | Tenon | |
| enon with 4 inch length is provided. Pole Shaft: The pole shaft is constructed of seamless extruded tube of 6063 Series Aluminum Alloy ter the requirements of ASTM B21. Handhole: ZY A" size handhole with cover is located at 18 inches from the base. Sround lug is included. Thish: Commercial grade, super durable powder coat finish. Dark Brone is standard color. White, Black, Gray colors are provided at no extra charge. There officient of a galvanice steel andre botts is provided with each pole sssembly. Each anchor bott includes 1 Hex Nut, 1 Lock Washer and 1 Flat Washer. Intergy Liph, Inc. ecommendi leveling shims. Shims are available at a surcharge. Nuchor Botts: As of 4 galvaniced steel andre botts is provided. Sold Circle Range: 7 1/2 9 ⁻¹ . Hinged Base: This aluminum light pole has a unique hinge-base design which consists of Bases connected with halves. The bottom potton is mounted on a concrete foundation with incher botts. 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 wided to the top base can be owered all the way to the ground allowing access to the equipment or light fixtures mounted on ap of the pole without the need of ladders or iffs. Dister Options: The following potions are available: I/Aration damper, custom tenon size, custom colors, electric/GFI outlets, custom pole heights, doltional handhole and UL compliant handholes. Warranty: 10 Years. <u>and to design that dont thandholes</u> with 130 Guit Eactor <u>Pole</u> <u>and to design that dont down and to a size, using tom light fixtures sources for the sole where the pole(s) will be that all down and conditions as well as local code where the pole(s) will be <u>and to design thandholes</u> <u>and pole to and that down and that down and the set is to extend town and town and town and </u></u> | • | • | | • • | | • | | (Optional) | |
| Pole Shaft: The pole shaft is constructed of seamless extruded tube of 6063 Series Aluminum Alloy per the requirements of ASTM B221. Mandhole: 2* X4* size handhole with cover is located at 18 inches from the base. Ground ups included. Firshi: Commercial grade, super durable powder coat finish. Dark Bronze is standard color. White, Black, Gray colors are provided at no extra charge. Other colors and usconn color protions are available at a surcharge. 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. Benergy Light, Inc. recommends leveling shims. Shims are available at surcharge. No actual size pare anchor bolt template is provided. Bolt Circle Range: 7.127 ⁻⁹ . Hinged Base: This Jauminum 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 date provided). When these 3 acrews are loosened, the pole which is welfed 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 adders or light. Cher Options: The following options are available: Wirration damper, custom tenon size, custom colors, electric/GFI outlets, custom pole heights, additional handhole and UL compliant handholes. Warranty: 10 Years. Portion the pole with 130 mph top 19.9 15.8 12.0 10.0 31 Were figure of urg of | Energy Ligh | it fixtures a | re used for | the project | . If tenon c | ption is selected, a 2-3/8 incl | n diameter | | |
| per the requirements of ASTM B221. Handhole: 27 K47 size handhole with cover is located at 18 inches from the base. Ground lug is included. Brinkh: Commercial grade, super durable powder coat finish. Brinkh: Commercial grade, super durable powder coat finish. Brinkh: Conter ottors and custom coloro options are available at a surcharge. Anchor Bolts: Act of agalvanized steel anchor bolts is provided at no extra charge. Brinkh: Each anchor bolt includes 1 Hes Nut, 1 Lock Washer and 1 Flat Washer. Energy Light, Inc.: recommends leveling shims. Shims are available at a surcharge. Na actual size paper anchor bolt template is provided. Bolt Circle Range: 71/2 ⁻⁰ . Hinged Base: This aluminum light pole has a unique hinge-base design which consists of Z bases connected with a hinge. The bottom potton 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 [diap provided]. When these 3 zerows are loosened, the pole which bus 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. Charder Options: The following options are available: Warrants: 10 Years. Foundation damper: Custom tenon size, custom colors, electric/GFI outlets, custom pole heights, additional handholes. Warrants: 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. a <u>a</u> <u>a</u> <u>b</u> <u>b</u> <u>a</u> <u>a</u> <u>b</u> <u>b</u> <u>b</u> <u>c</u> <u>b</u> <u>b</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> <u>b</u> <u>c</u> | tenon with | 4 inch leng | th is provid | ded. | | | | | / Removabl |
| Handhole: 2" X 4" size handhole with cover is located at 18 inches from the base. Drilling performance Ground lug is included. Drilling performance Findsh: Commercial grade, super durable powder coat finish. Drilling performance Dark Bronze is standard color. White, Black, Gray colors are provided at no extra charge. Drilling performance Anchor Bolts: A set of 4 galvanized steel anchor bolts is provided with each pole Specification Sasembly. Each anchor bolt includes 1 Hex Nut, Lock Washer and Law Washer. Energy Light, Inc. recommends leveling shims. Shims are available at a surcharge. Na actual size part anchor bolt includes 1 Hex Nut, Lock Washer and Low Washer and Low Washer. Wall Bolt Circle Range: 71 (2" - 9". Wall Thickness Wall Thickness Wall Chor top base is scarced 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 at the without the need of laders or iffs. Other Options: The following options are available: Wall Warranty: 10 Years. Formation is mounted on a concrete foundation with andholes. Macimum EPA Wall conditions as well as local code where the pole(s) will be installed. With 1.3 Gust Factor Wole (the bottom scare) 19.9 12.0 | Pole Shaft: | The pole sh | haft is cons | structed of s | eamless ex | truded tube of 6063 Series A | luminum Alloy | | Pole Cap |
| Ground lug is included. Finish: Commercial grade, super durable powder coat finish. Dark Fornze is standard color. White, Black, Gray colors are provided at no extra charge. Other colors and custom color options are available at a surcharge. Anchor Boits. As of d galavinated stele anchor boits is provided with each pole assembly. Each anchor bolt includes 1 Hes Nut, 1 Lock Washer and 1 Flat Washer. Energy Light, Inc. recommends leveling shims instead of leveling nuts. Na grouting is required with heveling shims instead of leveling nuts. An actual size paper anchor bolt template is provided. Boit Circle Range: 71/2 ⁻⁹ . Hinged Base: This aluminum light pole has a unique hinge-base design which consists of 2 bases connected with hainge. The bottom portions is mounted on a concrete foundation with anchor boils. 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. Date of thoms: The following options are available: Whartion damper, custom tenon sizes, custom colors, electric/GFI outlets, custom pole heights, additional handhole and UL compliant handholes. Warrenty: 10 Vers. Foundation design: Foundation should be designed by an engineer familiar with load soli and wind conditions as well as local code where the pole(s) will be installed. There (3) Stainless Steel Stainless Steel St | per the req | uirements o | of ASTM B2 | 221. | | | | | |
| Finish: Commercial grade, super durable powder coat finish. Dimining per Submercial standard color. White, Black, Gray colors are provided at no extra charge. Dimining per Submercial standard color. White, Black, Gray colors are available at a surcharge. Anchor Bolts: A set of & galvanized steel anchor bolts is provided with each pole assembly. Each anchor bolt includes 1 Hex Nut, 1 Lock Washer and 1 Hat Washer. Specification Energy Light, Inc. recommends leveling shims. Instead of leveling nuts. No grouting is required with leveling shims instead of leveling nuts. No grouting is required with leveling shims. Shims are available at a surcharge. Anchor Bolt Grades 1 Hex Nut, 1 Lock Washer and 1 Hat Washer. Bott Gride Range: 71/2*** 9*. Willing Dear Willing B Dear: 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 (aligo provided). When thes 3 screws are loosened, the pole which secure to plase 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 laders on if (it) Other Options: The following options are available: Wall Warranty: 10 Years. Machor Bolt Foundation design. Machor Bolt 100 mph 100 mph 120 mph 130 mph (b) 31 101 difference Serews 102 difference <td>Handhole:</td> <td>2" X 4" size</td> <td>handhole</td> <td>with cover i</td> <td>s located a</td> <td>t 18 inches from the base.</td> <td></td> <td></td> <td></td> | Handhole: | 2" X 4" size | handhole | with cover i | s located a | t 18 inches from the base. | | | |
| Finder. Loammercal grade, super durable powder coat instit. Customer Differ colors and custom color options are available at a surcharge. Cher colors and custom color options are available at a surcharge. Andero Boits: As et of Agalanized steel anchor boits is provided with each pole assembly. Each anchor bolt includes 1 Hes Nut, 1 Lock Washer and 1 Flat Washer. Energy Light, Inc. recommends leveling shims. Shims are available at a surcharge. An actual size paper anchor boit template is provided. Boit Circle Range: 11/2 ⁿ −91. 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 boits. The top base is secured to the bottom base with the use of 3 tainless Steel Screws (also provided). When these 3 screws are lioosened, the pole which is veided to the top base can be lowered all the way to the ground allowing access to the equipment or light fitures mounted on top of the pole without the need of ladders or lifts. Vibration damper, custom tenon sizes, custom colors, electric/GFI outlets, custom pole heights, additional handhole and UL compliant handholes. Warranty: 10 Vers. Foundation design: Foundation should be designed by an engineer familiar with local soil and wind conditions as wail als local code where the pole(s) will be installed. Weight 10.9 15.8 12.0 10.0 31 Weight 10.9 15.8 12.0 10.0 31 Weight 10.9 120 mph 130 mph (b) Bottom yoright of the pole without any notice. revises Bottom Fortion | - | | | | | | | Drilling per | _/ |
| Dark Bronze is standard color. While, Black, Gray colors are provided at no extra charge. 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. Shims are available at a surcharge. An actual size paper anchor bolt template is provided. Bott Circle Range: 7 1/2 ⁻⁷ - 9 ⁻¹ . Hinged Base: This aluminum light pole has a unique hinge-base design which consists of Lasse 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 (disp provided). When these 3 zerows 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. Warrany: 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. Makimum EPA with 1.3 Gust Factor (R ¹) 90 mph 100 mph 120 mph 130 mph 109 - j 15.8 1 2.0 1 0.0 31 90 registree and the second be applied to a second be portion of the pole second be applied to a second be applied to a second be applied to a second be applied to applied to a second be applied to appl | | - | - | - | | | | | |
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| assembly. Each anchor bolt includes 1 Hex Nut, 1 Lock Washer and 1 Flat Washer. Energy Light, Inc. recommends leveling shims. Sinstead of leveling nuts. No grouting is required with leveling shims. Sinstead of leveling nuts. An actual size paper anchor bolt template is provided. Bolt Circle Range: 71/2 ⁻¹ 9 ⁻¹ 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 3 tainless 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. Cher Options: The following options are available: Wharation alhandhole and UL compliant handholes. Warranty: 10 Years. Foundation design: conduction 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. Weight <u>90⁻ Loo mph 120 mph 130 mph 100 mph 220 mph 130 mph 100 mph 220 mph 130 mph 100 mph 120 mph 130 m</u> | | | - | | | - | | | |
| 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: 71/2" - 9". Hinged Base: This aluminum light pole has a unique hinge-base design which consists of 2 bases connected with a linge. 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 starews 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: Warranty: 10 Years. Roundation 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. Maximum EPA with 1.3 Gust Factor 100 mph 120 mph 130 mph (10) 90° 90° 90° 90° 90° 90° 90° 90° | | | • | | | • • | | | |
| No grouting is required with leveling shims. Shims are available at a surcharge. An actual size paper anchor bolt template is provided. Bott Circle Range: 71/2" -9. Hinged Base: This aluminum light pole has a unique hinge-base design which consists of 2 bases connected with a hinge. The bottom porton 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: Whation damger, custom tenon sizes, custom colors, electric/GFI outlets, custom pole heights, additional handhole and UL compliant handholes. Warrany: 10 Years. Poundation design: Maximum EPA with 1.3 Gust Factor (16) 90 mph 100 mph 120 mph 130 mph (10) 91 Jo 3 1. 90° 91 Jo 3 1.5.8 12.0 10.0 31 90° 91 Jo 3 1.5.8 10.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5 | | | | | - | | | | |
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| An actual size paper anchor both temphate is provided. Both Circle Range: 1/2 ⁻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. Poundation desire. Foundation desire. Foundation desire. Maximum EPA wering 100 mph 120 mph 130 mph (lbs) 90° 90° 90° 90° 90° 90° 90° 90° | | | | - | | vallable at a surcharge. | | 4" SQ. x — | |
| bot Chicke kalley: 7 J 2 - 5 . Wall Thickness 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. Maximum EPA with 13 (sust Factor (tr)) 90° 90° 90° 90° 90° 90° 90° 90° | | | | template is | providea. | | | - | |
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| hat is attached to the light pole), improper use, incorrect foundation design and/or | hat is attac | hed to the l | light pole), | improper u | se, incorre | ct foundation design and/or | | | |

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