Light Pole Kit with Single Adjustable Area Light,

| 5      | 7      |   |   |
|--------|--------|---|---|
| , =    |        |   |   |
| erav I | ight I | ī | C |

| PKU93A   |  | Selectable  |  |                           |                         | Color Tempe                                 |                                 | 4            |
|--|--|---|--|---------------------------|-------------------------|---|---------------------------------|--------------|
| Site:  | State:   |   | 10-25  | Client Name:              | Height Op               | JUOIIS                                      | Energy                          | <u>Light</u> |
| tes:   | sidie  |   |  | Approvals:                |                         |   | _ Date:                         |              |
| Commercial-grade L<br>Square steel light po<br>and hardware, set o<br>Light Pole:<br>Pole Shaft: 4 inch so<br>commercial grade st<br>Pole Height: Options<br>Custom heights are a<br>Anchor Bolts: A set of<br>Each anchor bolt inc<br>Bolt Circle: 8-1/2" (E<br>Handhole: 3" X 5" si<br>at 18 inches from th<br>near the handhole o | ole, Single LED light<br>f anchor bolts and<br>quare 11 gauge (10<br>leel with minimum<br>al heights are 10 f<br>also available<br>of 4 galvanized ste<br>ludes 2 nuts and 2<br>solt Circle range: 8<br>ze reinforced hand<br>e base. A ground l | t complete with a la base cover.  If t.,15 ft. and 20 in yield strength of t, 15 ft, 20 ft. and seel anchor bolts is 2 washers.  If t.,11" ).  If t.,15 ft. and 20 in yield strength of t, 15 ft, 20 ft. and t, 15 ft. 20 ft. and the lanchor bolts is 2 washers.  If t.,11" ).  If t.,15 ft. and 20 in yield strength of t, 20 in yield | ft.) and 7 gauge (255,000 psi 25 ft. provided. | 25 ft.)                   | Photocell<br>(Optional) | Adjusta<br>Slip Fitt<br>Tenoi               | er                              |              |
| Color: Dark Bronze Base Cover: ABS Pla Warranty: 1 Year  LED Fixture: Material: Aluminum integrated fins to ma   | stic base cover wit  | th rivets.  | 11.3"  | LED Fixture Back View     |                         |   |                                 |              |
| Color: Dark Bronze. Preset Power: 150 V Voltage: 120-277 V Selectable Colors: 3 Preset Color Tempe Light Distribution: T   | olt standard.<br>000K; 4000K; 5000<br>rature: 5000K.<br>ype 3 standard.  |   | <u>+</u>                                       | LED Fixture<br>Front View | .75"                    |   |                                 |              |
| Type 4 and Type 5 o Photocell: Photocell Dimming: 0-10V Din Dimming control nor UL Listing: UL Listed DLC Listing: DLC Pre IP Rating: IP66 EPA Rating: 0.5 ft² Warranty: 5 Years.  | is optional.<br>nming Capable.<br>t provided (field in<br>for Wet Locations  | nstall).<br>5.  | 4 Slots —<br>90°Apart<br>olt Circle: 8.5" —    | 10.5"SQ<br>Base Plate     | _                       | Pol<br>Heig<br>10 f<br>15 f<br>20 f<br>25 f | ht Bolt<br>t,<br>t, 3/4"x17"x3" | 1            |
| POWER (W)  | CULUSTED US  | Dimme   | 120  | 150                       | <del>-</del>            | Hand<br>Cove                                |                                 | <b>■</b> •   |
| . 3(44)  |  |   |  |                           | 18"                     | Ba  | ise Cover                       |              |

| POWER (W)   | 80                          | 100                         | 120                         | 150                         |  |  |  |
|-------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|--|
| AMPS        | 0.74 @ 120V/<br>0.33 @ 277V | 0.93 @ 120V/<br>0.40 @ 277V | 1.11 @ 120V/<br>0.48 @ 277V | 1.39 @ 120V/<br>0.60 @ 277V |  |  |  |
| LUMENS/WATT | 160                         |                             |                             |                             |  |  |  |
| LUMENS      | 12,800                      | 16,000                      | 19,200                      | 24,000                      |  |  |  |

Disclaimer: All dimensions and specifications are subject to change without any notice. Light Pole Foundation should be designed by an engineer familiar with local soil and wind conditions as well as local code where the light pole will be installed.

Copyright© 2025 Energy Light LLC. All Rights Reserved | 1881 Rose Road, Lake Zurich, IL 60047

Plate 3.75" Bolt Projection

Anchor Bolt