



AREA LIGHTING INQUIRY FORM (COMMERCIAL / NON-RESIDENTIAL)

Interested in having private area lighting installed by Ocala Electric Utility (OEU)? Here are the available options.

| | |
|---|---|
|  | <ul style="list-style-type: none"><input type="checkbox"/> NEMA Head, 100W LED (Gray)<ul style="list-style-type: none">• \$393 min. installation cost with existing OEU pole onsite• \$1,060 min. installation cost with new OEU pole install |
|  | <ul style="list-style-type: none"><input type="checkbox"/> Cobra Head, 150W LED (Gray)<input type="checkbox"/> Cobra Head, 250W LED (Gray)<input type="checkbox"/> Cobra Head, 250W LED (Black)<ul style="list-style-type: none">• \$779 min. installation cost with existing OEU pole onsite• \$1,558 min. installation cost with new OEU pole install |
|  | <ul style="list-style-type: none"><input type="checkbox"/> Floodlight, 250W LED (Bronze)<input type="checkbox"/> Floodlight, 400W LED (Bronze)<ul style="list-style-type: none">• \$1,003 min. installation cost with existing OEU pole onsite• \$1,782 min. installation cost with new OEU pole install |
|  | <ul style="list-style-type: none"><input type="checkbox"/> Shoebox, 100W LED (Black)<input type="checkbox"/> Shoebox, 250W LED (Brown/Bronze)<input type="checkbox"/> Shoebox, 400W LED (Brown/Bronze)<ul style="list-style-type: none">• \$743 min. installation cost with existing OEU pole onsite• \$1,466 min. installation cost with new OEU pole install |
|  | <ul style="list-style-type: none"><input type="checkbox"/> Acorn, 100W LED (Black)<ul style="list-style-type: none">• \$1,541 min. installation cost with existing OEU pole onsite• \$3,473 min. installation cost with new OEU pole install |

Please note: Light fixture may vary slightly by manufacturer.



Additional installation costs may apply and will be calculated by an Engineering representative after a site visit and discussion with you. Installation costs **do not include the monthly charge**, which start at \$9.60.

To continue, please choose the light(s) from above and complete the information below.

Customer Name: _____

Customer Address: _____

Customer Phone Number: _____

Customer Account Number: _____

Customer Email Address: _____

Email this form to [DG Electric Engineering@Ocalafl.gov](mailto:DG_Electric_Engineering@Ocalafl.gov) with the subject line: “**Area Light Inquiry.**” You will be contacted by an Engineering representative in 2-4 business days.

Sincerely,
Ocala Electric Utility Engineering