



UPGRADE COST MONTHLY DIFFERENTIAL CHART

FIXTURE/POLE	MONTHLY RENTAL/POLE	COST DIFFERENTIAL/POLE
Sebring/Colonial	\$16.72	\$ 0.00
Ocala/Victorian	\$22.32	\$ 5.60
Ocala/Washington	\$30.29	\$13.57
Biscayne/Victorian	\$27.26	\$10.54
Biscayne/Washington	\$35.23	\$18.51



For more information on the Neighborhood Street Light Program or Residential Repair Forms Visit our website: www.itsmymaitland.com

WEBSITE LINKS

Roadway Lighting/Lighting and Driving
irc.rpi.edu/programs/futures/lf-auto/roadway.asp

Should Vision Influence Roadway Lighting Design?
betterroads.com/articles/broct99b.htm

Roadway Lighting Program
 orangecoun-tyfl.net/cms/aware/transportation/roadway.htm

Roadway Lighting Improvements
bayareatrafficsignals.org/toolbox/tools/roadlight.html

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NEIGHBORHOOD STREETLIGHT PROGRAM



CITY OF MAITLAND



PUBLIC WORKS DEPARTMENT
 407-539-6252



ELIGIBILITY

- 1. RESIDENTIAL AREAS WITHIN AN HOA*, WITH UNDERGROUND LINES:** Light poles and fixtures other than standard for the subdivision are subject to a monthly differential cost (see Chart), payable to the City. This differential cost will be billed to the HOA on an annual basis.
- 2. RESIDENTIAL AREAS WITHIN AN HOA*, WITH OVERHEAD LINES:** Upgrades to decorative poles and fixtures require payment by the HOA to Progress Energy for the up-front costs and to the City for the monthly differential costs for any alternate other than standard for the subdivision (see Chart). This differential cost will be billed to the HOA on an annual basis.
- 3. NON-RESIDENTIAL, DOWNTOWN, & CULTURAL CORRIDOR AREAS:** Currently not eligible for upgrades to alternate decorative poles and fixtures.
- 4. RESIDENTIAL AREAS WITH UNDERGROUND LINES AND NO HOA*:** Not eligible for upgrades to decorative poles and fixtures, until an HOA has been formed

* HOA: Home Owner's Association



THE PROCESS

- 1. APPLICATION:** The HOA president will provide a letter requesting an upgrade, and agreeing to pay the differential costs.
- 2. AGREEMENT:** Public Works will prepare an Agreement to be signed by the HOA.
- 3. WORK ORDER:** Public Works will issue a Work Order to Progress Energy to install new, or replace existing, poles and fixtures with the upgrades.
- 4. INSTALLATION:** Progress Energy will install poles and fixtures.



THE STANDARDS

- 1. RESIDENTIAL AREAS WITH UNDERGROUND LINES:** The Sebring fixture mounted on a 15-foot spun concrete Colonial pole.
- 2. RESIDENTIAL AREAS WITH OVERHEAD LINES:** A Cobra head mounted on a concrete or wood pole, with a lamp height of 35-feet. 
- 3. NON-RESIDENTIAL AREAS WITH UNDERGROUND LINES:** The Biscayne fixture mounted on a 15-foot spun concrete Victorian pole.
- 4. DOWNTOWN AREAS (US 17-92):** The Biscayne fixture mounted on a 15-foot spun concrete Victorian pole, alternated with a concrete pole with a cobra head fixture, with a lamp height of 35-feet.
- 5. CULTURAL CORRIDOR AREAS:** The Ocala fixture mounted on a 15-foot spun concrete Washington pole.

*The standards reflect adopted master plans and established practices approved by City Council



POLES/LAMPS

The Washington, Victorian, and Colonial are decorative concrete poles that can withstand the harsh Florida sunlight, high winds and provide a high-end decorative look to your premium lighting. **Meets or exceed EPA regulations**

WASHINGTON



OCALA

If the look is familiar, it's probably because you've seen lights like this lining streets across America for years. This traditional favorite is crafted with a durable acrylic and designed to bring back the "good old days."



COLONIAL

New England has a charm all its own, and this coach light captures it beautifully. Crafted of durable acrylic, the authentic Nantucket styling lends the flavor of Early Americana to even the newest neighborhood.



SEBRING



VICTORIAN



BISCAYNE

One of the most popular designs, this handsome fixture recalls the classic elegance of another time. The glass globe casts a subtle sparkle and recreates the mood of the early 20th century.

