



401 South Park Avenue • Winter Park, Florida 32789

Communications

Media Inquiries: Clarissa Howard  
407-599-3428 • 407-948-2044 cell

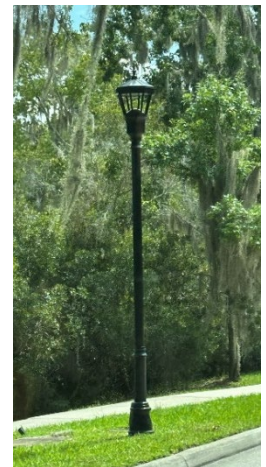
# PRESS RELEASE

## Winter Park seeking resident input on new proposed decorative street lights

**WINTER PARK, FL (September 17, 2024)** The city's Electric Utility Department is undergoing a city-wide street light standardization review with a focus on achieving the city's lighting needs while capturing the aesthetic charm of Winter Park. These new lights have been installed along Lake Knowles and Lake Wilbar for residents to view and the city is seeking [feedback](#).

While utilizing the existing pole, the electric utility installed a new style street light head that is designed to project the lighting array downward reducing light pollution. This design is beneficial for a few reasons:

- Enhances the safety of neighborhoods by improving lighting and visibility.
- Prevents the light from escaping upward and outward, therefore reducing light pollution.
- Reduces lighting impact to nearby homes and maximizes light array on the streets where it is impactful.
- Not only do the lights enhance neighborhood aesthetics, they are also energy efficient using LED bulbs that are more cost-efficient to replace and shine a soft, warm-white glow.



If you are traveling along Lake Knowles (Temple Drive & Lake Knowles Circle) or Lake Wilbar (Wilbar Circle) please provide your feedback on the new lights by participating in the city's [survey](#) accessed at [cityofwinterpark.org/electric-utility](http://cityofwinterpark.org/electric-utility).

Resident input is appreciated and needed to determine the right fixture style for Winter Park. Please submit your [survey](#) no later than Friday, September 27, by 5 p.m.

# # #

[cityofwinterpark.org](http://cityofwinterpark.org) • [Facebook](#) • [X](#) • [Instagram](#) • [Vimeo](#) • [YouTube](#) • [@YourRequest](#)

Certified WCAG 2.1 Level AA compliant and usable with JAWS and NVDA by SWH