

SIMPLIFY THE UPKEEP

of your property's lighting and electrical systems with the experts

As a full-service electrical contractor, we continue serving properties nationwide long after installation of LED lighting systems and other large-scale electrical projects, like media boards and EV charging stations.

We also offer comprehensive, turnkey solutions for both on-demand and preventative maintenance for any commercial property. If it's electrical, our highly experienced service managers and technicians can handle it.

Here's what you can expect:

- Unparalleled national coverage, thanks to our robust network of in-house technicians and electrical subcontractors
- Highly experienced service managers who understand how important it is to keep you informed of maintenance status
- Fast 24/7 emergency response anywhere in the country
- Advanced technology, including a customizable customer portal, that you can

use to monitor every detail of each work order in real-time

- Advanced reporting to discover trends by filtering and dissecting work order data in unprecedented ways
- An industry-leading Monthly Maintenance Program (MMP) that automates lighting maintenance so you don't have to lift a finger

Additional Service Offerings Include:

- Lamp and Ballast Replacement
- NEC Compliance Checks
- Investment Grade Audits
- Site Surveys
- AutoCAD Mapping
- Ultrasonic Pole Testing
- Pole Replacement
- Pole Painting
- Receptacle Additions
- Directional Boring
- Panel Changes
- Service Rebuilds



LEARN MORE ABOUT OUR RELIABLE, PROMPT,
AND EXCEPTIONAL MAINTENANCE SERVICES:

SERVICE@WLSLIGHTING.COM

WWW.WLSLIGHTING.COM/NEW

ULTRASONIC POLE TESTING

Mitigate risk and extend the lifespan of lighting systems with corrosion detection

An important component of our turnkey maintenance services is ensuring the structural integrity and safety of parking lot poles at commercial real estate businesses. With ultrasonic pole testing, we can detect hidden damage inside poles, like rust and corrosion, before it leads to structural failures and poles falling to the ground, causing accidents and injuries along the way.

The process involves sending ultrasonic waves multiple times through the material a pole is made of. When waves encounter any disconti-

nities in the material, they reflect at different rates. Those rates are measured to determine thickness of the material at various points, helping us determine the structural integrity of the pole. If there are problems, we repair or replace the pole based on our analysis.



OUR POLE TESTING AND VISUAL INSPECTIONS WILL HELP YOU:

Avoid the high costs associated with replacing poles after they fall versus preemptively replacing them

Potentially lower insurance premiums by reducing your risk

Minimize risk of legal actions due to loss of private property and physical injuries caused by falling poles

Budget for pole replacements in a systematic and predictable way

BRIGHTER IS BETTER.

Ready to learn more about our cutting-edge ultrasonic pole testing? Let's connect.

service@wslighting.com

www.wslighting.com/new

