

## One Partner, Every Solution: Fort Wayne Builds with LEOTEK for the Long Term



**Fort Wayne, Indiana is steadily advancing toward a fully modernized roadway lighting and signaling system—an effort grounded in efficiency, reliability, and long-term planning.** As of April 2025, approximately 35,000 LEOTEK luminaires are installed across the city, part of an ongoing transition that began with the goal of reducing maintenance demands, improving light quality, and consolidating product sourcing under a single trusted manufacturer. LEOTEK's strong record of product reliability, responsive service, and forward-compatible technologies made it the right fit for a city focused on durability and smart investment. Importantly, LEOTEK's streetlight products are fully BABA compliant, supporting infrastructure upgrades that meet federal procurement requirements where applicable.

This wide-ranging project spans both roadway lighting and traffic signaling applications. For streetlighting, the city deployed LEOTEK's GreenCobra® LED Streetlight and Post Top Colonial Lantern—two product lines that balance performance and design flexibility while supporting the city's varied environments. For traffic control, Fort Wayne selected the IL6-P3 Series 12" Traffic Signal Modules and SPC Series 16" Pedestrian & Countdown Signal Modules, which provide consistent optical clarity and energy efficiency at intersections and crosswalks throughout the city. All products used in the project are engineered to be future-ready, with features that accommodate evolving technology and simplify long-term maintenance.

This installation reflects the value of choosing a manufacturer with a complete portfolio of outdoor lighting and signal solutions. LEOTEK's ability to support both roadway illumination and traffic control with a unified offering allowed Fort Wayne to approach its citywide upgrade with continuity, confidence, and a long-term perspective. With full system conversion expected by 2030, the city continues to build a resilient and efficient infrastructure designed to serve its residents well into the future.

<https://leotek.com/product/post-top-colonial/>

<https://leotek.com/product/greencobra-j-series-gcm/>

<https://leotek.com/product/traffic-signal-il6p3-12-ball-10-28vdc/>

<https://leotek.com/product/ped-ctdn-signal-spc-16-10-28vdc/>

Fort Wayne Project\_Profile\_5\_2\_2025