

One Citywide Vision, Three Proven Solutions: LEOtek in Olathe



In a comprehensive effort to modernize its municipal lighting, the City of Olathe, Kansas completed a citywide LED streetlight upgrade featuring a mix of LEOtek's most trusted luminaires. The project replaced a defunct—and provided the city with a more durable, reliable, and aesthetically cohesive lighting system.

To serve the diverse needs of Olathe's streetscapes, three LEOtek products were deployed across the city: the GreenCobra® LED Streetlight, known for its advanced optics, broad range of wattage options, field adjustability and durable thermal performance; the Arieta® AR13, offering sleek architectural styling, universal mounting design for retrofit applications, and the most competitive payback of any architectural LED area luminaire; and the Post Top Colonial Lantern, which blends historical charm with a specification-grade luminaire, modern LED efficiency, and tool-less installation. Together, these products ensured continuity in performance even across varied roadway and pedestrian environments.

The selection of LEOtek's portfolio addressed key city concerns—enhancing long-term reliability and delivering improved light quality with modern optical performance. From high-traffic corridors to neighborhood paths, Olathe's new lighting supports safety and visibility while reducing maintenance needs and energy costs. Three LEOtek solutions working together to elevate a citywide vision.

<https://leotek.com/product/greencobra-gcj/>

<https://leotek.com/product/arieta-ar13/>

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

<https://www.facebook.com/CityofOlatheKS/posts/update-the-city-has-received-a-significant-amount-of-blue-streetlight-location-t/277884664367494/>

