## Warwick, Rhode Island



The City of Warwick Makes the Change to Visually Comfortable LED Street Lights and Saves \$3.5M in the Process



The city of Warwick, Rhode Island, has recently implemented the ComfortView LED streetlights from LEOTEK, a leading provider of LED lighting solutions. These streetlights offer numerous benefits to the city and its residents, including energy efficiency, long lifespan, and high brightness and visibility. Additionally, the ComfortView LED streetlights are an essential component of Warwick's smart city infrastructure, providing the opportunity for enhanced connectivity and control over the city's lighting network.

As part of Warwick's smart city infrastructure, the ComfortView LED streetlights are connected to a centralized control system that enables remote monitoring and control of the city's lighting network. This system allows the city to adjust lighting levels in real-time based on traffic patterns and weather conditions, resulting in further energy savings and improved safety for drivers and pedestrians.

LEOTEK's ComfortView LED streetlights use up to 70% less energy than traditional streetlights, resulting in lower energy costs and reduced greenhouse gas emissions for the city. Furthermore, the ComfortView LED streetlights also contribute to Warwick's sustainability goals by reducing light pollution and minimizing the negative impacts of artificial lighting on the environment. The implementation of the ComfortView LED lights demonstrates Warwick's devotion to reduce their carbon footprint and become a smart, green city.

Learn more about the installation:

https://warwickonline.com/stories/led-streetlights-projected-to-save-35m-over-10-years,154259

https://warwickonline.com/stories/first-of-new-streetlights-to-shine-soon,158399

https://warwickonline.com/stories/lighting-up-savings,150405

Warwick- Rhode Island Project\_Profile\_03/28/2023

For more information on Leotek's products visit **www.leotek.com** or contact a Leotek lighting agent **408.380.1788** 

