

LEOTEK's ComfortView™ Becomes the Clear Choice by Richland Residents



The city of Richland, Washington, took a significant step towards enhancing its residential neighborhoods by upgrading its old streetlights to energy-efficient LED fixtures. Recognizing the importance of community involvement, the city of Richland engaged its residents in the decision-making process for selecting a new LED streetlight solution. By gathering valuable input, Richland ensured that the upgrade aligned with the preferences and requirements of its neighborhoods. This collaborative effort demonstrated the city's commitment to creating a safe and sustainable environment for its residents.

In May 2020, Richland conducted a field demonstration, evaluating multiple LED fixture types and different color temperatures of light. Among the options assessed, LEOTEK's ComfortView emerged as the clear choice. With its exceptional performance and innovative design, ComfortView proved to be the perfect fit for Richland's vision of an upgraded and efficient lighting infrastructure.

The selection of LEOTEK's ComfortView as Richland's preferred LED luminaire showcases the city's dedication to both environmental and financial sustainability. By embracing this cutting-edge technology, Richland is reducing energy consumption and minimizing maintenance costs, while simultaneously enhancing the quality of lighting in residential neighborhoods. The installation of ComfortView streetlights will not only improve visibility and safety but also contribute to the overall aesthetic appeal of the city.

City of Richland Project_Profile_7-13-2023