

Boise Streets More Visually Comfortable with Leotek ComfortView™



To achieve their goals of saving energy and addressing discomforting glare, ITD selected Leotek's ComfortView™ Neighborhood LED Street Light

Ada County in Idaho has made a significant improvement to their Boise city infrastructure by upgrading their high-pressure sodium (HPS) streetlights to LEOTEK's ComfortView LED streetlights. This upgrade not only improves lighting quality and reduces energy consumption, but it also enhances connectivity, marking a significant step towards creating a smart and green city that prioritizes sustainability, connectivity, and safety.



The LED streetlights are energy-efficient, use less electricity, and can have a lifespan up to four times longer than HPS resulting in a reduced carbon footprint, lower energy bills, and less physical waste. HPS streetlights need to be regularly monitored as they age, whereas LEDs don't, requiring fewer trips in the maintenance truck. The smart lighting technology enables remote control over lighting levels and outage detection, improving maintenance efficiency and sustainability efforts.

The upgrade to ComfortView LED streetlights offers the ability for greater control over lighting levels, which can be adjusted to specific needs, such as reducing lighting levels during early morning hours when there is less traffic. Moreover, the ComfortView LED streetlights provide better lighting quality, improving visibility for motorists and pedestrians, and making streets feel safer at night. The brighter, whiter light enhances the overall aesthetics of the city, making it more attractive and welcoming to visitors and residents alike. The LED technology is superior to the old sodium lights in many ways, says Justin Price, Traffic Manager for ITD's Southwest Idaho Office. "They are cheaper to operate and maintain, and they have a longer life span. They also produce a whiter light, which improves visibility to drivers."

[ITD Upgrades Street Lights in Ada County](#) | Idaho Transportation Department

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