

## LEDway® streetlight from BetaLED is the most installed LED streetlight in the United States!



### Use Less Energy

Energy savings from LEDway streetlights, for typical street lighting applications is generally 30-70% compared to traditional HID products. Lighting controls using wireless and power line carrier technology can be added to further enhance overall energy savings.



### Control Light Pollution

LEDway streetlights comply with IESNA and International Dark Sky Association guidelines. Patented NanoOptic® product technology directs light into target areas, without spilling onto neighboring properties or into the night sky.



### Eliminate Hazardous Materials

LEDway streetlights are RoHS compliant. No mercury or other hazardous substances are used compared to traditional sources that present potentially hazardous disposal and environmental issues.



### Lower Greenhouse Gas Emissions

LED streetlights reduce the amount of energy used and ultimately help to reduce the carbon footprint of your municipality. The U.S. Department of Energy estimates rapid adoption of LED over the next 20 years can eliminate 258 million metric tons of carbon emissions.



### Reduce, Reuse, Recycle

LEDway products are made using a total of 20-25% (by weight) post consumer recycled materials (aluminum castings and extrusions). Seventy percent (by weight) of components are aluminum castings and extrusions that are readily recyclable. Corrugated packaging is 100% recyclable.

The Difference You Can See