environmental sustainability offset your carbon footprint

Your **global** initiative simplified

How does it work?

A simple LED upgrade will provide so much more carbon offset than you ever imagined

Example: One national retail store replaced 28 halide parking lot lights with 240 watt shoebox lights, and are offsetting more than **56,000 lbs. of C02** annually. **Just for their parking lot**

The equivalent of planting nearly 1200 trees a year

The full upgrade provided almost \$6K in energy savings, and \$10K in annual maintenance savings

LED fixtures last approximately **50,000 hours**, they emit the least CO2 of any bulb, they produce less heat, less danger, they're up to 80% more energy efficient, and consume less power per lumen which means less greenhouse gas from power plants

In a study conducted by the Environmental Protection Agency, they determined replacing just **one light bulb** in every house in the U.S. with an LED bulb would reduce greenhouse gas emissions by **9 billion pounds**

We want to help your global initiative, what are you waiting for?

Manufacturer Direct Pricing Up to 80% utility savings Energy rebates and tax benefits Expert Professional Installation Amazing Customer Support 100% Financing \$0 upfront cost Most Advanced LED Technology Lifetime Savings up to 15 x your investment No maintenance for a decade or more No Retrofits, No Recalls, No Problems No heat, tungsten, or mercury gas 100% ROI in as little as 6 months Any Industry Worldwide

