

Truck-Lite's BrightFuture LED Initiative marks or commitment to delivering advanced and sustainable techology by transitioning our aging lighting products from traditional incandescent bulbs to advanced LED technology.

The 'BrightFuture LED Initiative' showcases our commitment to providing the industry trusted products that are innovative, customer-focused, and sustainable solutions and will deliver numerous benefits to the trucking industry and the environment:



Enhanced Safety: LED lighting provides superior brightness and improved visibility, significantly reducing the risk of accidents and enhancing driving conditions in all environments.



Increased Durability: LED lights are engineered to endure the tough conditions of the road, including vibrations, shocks, and extreme temperatures, ensuring longer-lasting performance.



Energy Efficiency: LEDs are more efficient compared to incandescent bulbs, resulting in lower power consumption and reduced strain on a vehicle's electrical system.



Extended Lifespan: With a potential lifespan of up to 50,000 hours, LED lights reduce the frequency of replacements, thereby cutting maintenance costs and vehicle downtime.



Environmental Benefits: LEDs are made from recyclable, non-toxic materials and can be recycled, unlike Incandescent bulbs where the recyclable material amount is too small and too difficult to separate. The ability to recycle LEDs can minimize the release of hazardous substances into environment, protecting ecosystems and lowering our carbon footprint.

For more information about the 'BrightFuture LED Initiative' and to explore Truck-Lite's LED product solutions, please visit www.truck-lite.com.