

COMPANY PROFILE 2024

YOUR FULL-SERVICE LED LIGHTING AND OPERATIONAL EFFICIENCY SOLUTIONS PROVIDER

WWW.USLED.COM

OUR HISTORY

ABOUT US



2001

US LED Founded In Houston, Texas

LED technology gained momentum as the standard for energy efficiency and the primary alternative to traditional lighting systems.

2010-2011

US LED Pioneered US LED Grew Into A **The Largest National National Full-Service** Lighting Programs Liahtina Provider

US LED executed the market's US LED grew into a full-service most extensive national lighting provider with multiple national programs at a combined programs executed by its \$39 million and over 11,000 dedicated project management and installation teams. locations in a year.

2017

US LED Established Its Industry-Leading **Ten-Year Warranty**

As an industry-leader, US LED established its Ten-Year Warranty, emphasizing quality assurance with product lifetimes and performance.

2023

US LED Accelerated Operational Efficiency

US LED initiated a comprehensive approach with Operational Efficiency Solutions (OES), a better energy management strategy, and moved into its new facility in Katy, Texas.

When US LED was founded in 2001, LED technology was gaining momentum. Capitalizing on our history in signage lighting, US LED shifted focus further in 2009 to expand its LED product portfolio. Soon after, US LED's growing industry expertise quickly transformed it into a full-service turnkey LED lighting manufacturer with national programs of 5,000 and 6,000 locations completed in 2010 and 2011.

Today, US LED understands organizations' need for peak operational efficiency, now and into the future. As a result, US LED has brought together comprehensive solutions to create an easy path for implementing operational efficiency programs. These proven solutions reduce energy consumption and develop savings, including LED lighting, HVAC optimization, active load management, and more. US LED has deep experience providing stress-free turnkey installations nationwide. In addition, the US LED team works on your behalf to capture utility rebates, local incentives, and federal tax deductions available for efficiency projects.









2014





We Do The Right Things, The Right Way, and On Time.



Efficiency Experts In **Business Since 2001**

40.000+ Installations





Completed Nationwide



In-House Engineering For Product Development and Advanced Testing



Single Team For End-To-End **Project Management**



Nationwide Network For Turnkey Installation



Single Source of High Quality Manufactured Solutions







LED Lighting Solutions Assembled in Houston, Texas

Industry-Leading Ten-Year Warranty For LED Lighting

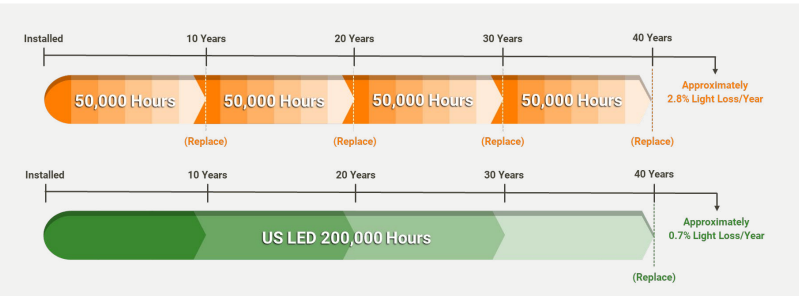
200.000-Hour L70 Lifetimes For LED Lighting

GOING BEYOND INDUSTRY STANDARDS

L70 is the estimated number of hours of use where the initial lumen output for an LED luminaire has degraded by 30% when installed initially. When the typical industry standard is 50,000-100,000 hours, US LED continuously offers ultra-long lifetime LED luminaires that approach or exceed 200,000 hours.



WHY ALWAYS THE RIGHT CHOICE









US LED's full-service integrated approach to operational efficiency was designed holistically, informed by over twenty-one years of experience serving Fortune 100 companies across multiple sectors. As the industry's most responsive provider, the US LED team works to ease the burden of complex national programs and become the safe choice for faster implementation, transparent communication, and complete accountability end-to-end. By partnering with US LED, organizations can be assured of greater certainty, less need for process involvement, and a superior return on their investment.

YOUR STRATEGIC PARTNER FOR OPERATIONAL EFFICIENCY

Operational Efficiency Solutions are a holistic approach to building energy management. However, identifying and implementing numerous efficiency projects across multiple locations without a dedicated staff can be daunting. Organizations can minimize personnel involvement and liability using US LED's experience, comprehensive offering, and implementation capabilities. As a result, US LED can be a trusted resource in this changing energy world to advance environmental performance and realize positive business outcomes in the near term and into the ever-changing future.





OPERATIONAL (^a EFFICIENCY SYSTEMS

Manage field equipment for multiple properties using a central interface and advanced controls.

- Building Automation Systems (BAS) and Energy Management Systems (EMS).
- · Quality alarms that optimize response time.
- Schedule run times/set points; automate task logs.



A.I. strategies actively monitor and manage through BAS/EMS controls to reduce energy and overall demand charges.

- No interference with normal operations.
- Loads optimized for operational goals while enhancing equipment lifespan.



Multiple programs are available to assist in funding operational efficiency projects where capital might not be known upfront.

- · Increase cash flow and net operating income.
- Custom strategies utilizing traditional and specialized financing, including on-bill financing, energy services, and more.



ULTRA-LONG LIFE LED LIGHTING

Superior guality LED lighting solutions that approach or exceed 200,000 Hours L70 lifetimes.

- General lighting and sign lighting solutions.
- Industry-leading Ten-Year Warranty.
- Site audits and photometric studies.
- ROI analysis with rebates and tax deductions.

HVAC OPTIMIZATION

Control upgrades that allow buildings to run efficiently and prolong the life of the equipment.

- Technology that improves daily operations by revealing potential for energy savings.
- HVAC system responds more effectively to demand without sacrificing occupant comfort.



Procurement of available utility rebates and applicable tax deductions for efficiency projects.

- Rebate harvesting that verifies eligibility, completes documentation, and captures funds.
- Engineering and tax services to complete Section 179D Tax Deduction Study and modeling.

DEMAND RESPONSE PROGRAMS

Incentives for organizations to participate in nationwide demand response programs.

- Managed through BAS/EMS systems.
- · No interference with occupant comfort levels.
- · Additional cash flow opportunities.



www.USLED.com | 866-972-9191 | customerservice@usled.com

© US LED[®] All Rights Reserved. For informational purposes only. Not a warranty or specification. See USLED.com for product specifications, warranties, and terms & conditions.