



LEADING EDGE DESIGN GROUP

FACILITIES SOLUTIONS

Services

Lighting Design using Innovative & Emerging Technologies for New & Existing Facilities

- LED lighting
- Wireless Control Systems
- Volumetric Lighting
- Induction Lighting
- High Efficiency Fluorescent

Cost Analysis

- Budgeting
- Detailed Lifecycle Cost Analysis
- Comparative Cost Analysis
- Return on Investment
- Federal Tax Credit

Product Selection & Specification

LEED Consulting & Coordination

Energy Incentive Coordination with Local Utility Companies

LED Headquarters

86 Chosen Vale Lane
Suite 201
Enfield, NH 03748

P 603.632.4507

F 603.632.4559

www.ledesigngroup.com



Lighting Design & Consulting for New and Existing Facilities and Outdoor Applications

The Right Solution

It is often overlooked that lighting accounts for an average of 35% of the total energy consumption in a facility and lighting implementations have become increasingly complex for all types of organizations. Facilities managers, operations leaders, and business owners need to carefully assess lighting aesthetics, upfront costs, energy-efficiency, and long-term maintenance improvements for every new and/or replaced fixture. Lighting has become a competitive advantage, a workforce productivity lever, and a selling tool from manufacturing facilities and retail floors to college campuses and biotechnology laboratories.

Leading Edge Design Group provides extensive lighting design and consulting services for new and existing facilities delivering long-term, sustainable solutions that maximize energy efficiency and incorporates the most innovative and cost-effective lighting techniques and technologies.

Our Approach

LEDG works closely with building owners and facilities managers to:

- Evaluate the overwhelming number of lighting and control solutions on the market.
- Maximize available utility company incentives and return on investment.
- Achieve LEED certification goals

Our recommendations are non-biased and vendor neutral and help organizations implement solutions that ensure long-term sustainability and operational efficiency.

LEDG combines strong collaborative relationship building with architects, engineers, facilities managers, and construction leaders with years of lighting technology and controls experience that give our customers the most advanced yet value-driven options for their project. Every lighting design and consultation is delivered with a strong return-on-investment analysis that streamlines budgeting and approval.