



ABOUT US

Innovative Lighting has engineered, manufactured, and sold LED lighting for over 25 years. We first entered the lighting industry in 1993 by engineering a revolutionary retractable stern light for the marine industry. Shortly after, we began producing Light Emitting Diodes, or LEDs. As LED lighting evolved, our innovative engineers kept us in the forefront of the lighting industry by enhancing the light emitted from these diodes by engineering proprietary optics to focus the light in specific directions.

Today, we offer a variety of product lines that cater to various markets. Our five divisions include commercial LED lighting, 12-volt LED lighting, refrigeration LED lighting, PoE intelligent lighting, and plastic injection-molding. We have three leading-edge production facilities located in Iowa's heartland where our quality construction and service is a source of pride.

Innovative Lighting has been an Inc. Magazine award winner eight separate occasions. We continue to be a market leader who provides thousands of domestic and international companies with a diverse line of energy-efficient, dependable LED lighting and custom plastic injection-molded products.

OBJECTIVES & BENEFITS

OBJECTIVES

1. Maximize savings while improving lighting output.
2. Provide uniform light that maintains output over time.
3. Justify the improvement with reasonable payback.

BENEFITS

- Consumes 85% less energy than incandescent and 50% less energy than fluorescent
- Lower maintenance costs - most fixture applications rated at DLC standards
- No harmful mercury and low heat emission = lower cooling cost
- Color rendering and consistency is near perfect
- Emits few greenhouse gases and almost all components are 100% recyclable

