

Solid-state technology has created a significant impact on the lighting industry during the past few years.

Concurrently, Save Energy Lighting Ltd. has been evolving into an industry leader of solid state lighting who designs, engineers and produces a broad range of energy efficient, low maintenance lighting products.

Save Energy Lighting's products use the latest state of the art LED technology for architectural, retail, hospitality, multi-unit residential, industrial, commercial, and institutional applications both in- and outdoors.

The Save Energy Lighting Promise

The pace of technology advancement can be dizzying, making it hard to understand your opportunity and risks at any given moment in committing to an investment. Save Energy Lighting makes the decision simple, both in considering now as well as the long run. As an LED leader, we engineer even the smallest details within our products, addressing the needs of many indoor or outdoor lighting applications.

In order to exceed the marketplace standard for LED light engine longevity, Save Energy Lighting uses reliable Paragon™ LED platform technology that is at the cutting edge of innovation, and is tested independently, extending the life of the product. With in-house engineering, Save Energy Lighting offers peace of mind providing long-term support for delivered products, even as technology continues to advance. Save Energy Lighting luminaires deliver the finest quality of light with the most energy efficient LED lamping and optic technology available.

Responsible Lighting

The standard that we uphold is our deep commitment to eco-friendly manufacturing, extensive research and development, energy saving technology, design aesthetics and community involvement.

With 90% of our products manufactured in zero-landfill facilities where all inputs and throughputs are known, Save Energy Lighting can proudly stand behind a 10-year/50,000 hour warranty on most products. Save Energy Lighting's portfolio of LED light fixtures offers real world real solutions and long term confidence.

The leading edge of innovation that you can rely on

Save Energy Lighting is committed to developing state of the art technology, with past innovations that included [Kit One™](#) (2013), the world's first DLC listed LED troffer upgrade kit with product life (LEDs and driver) reaching 100,000 hours, [PargaDe™](#) (2014), the world's first 10,000 lumen linear IP67 fixture in a standard 4-ft form that uses innovative thermal management and heat dissipation, and [HerculeD™](#) (2015), the world's first 18,500 lumen self-ballasted HID to LED high bay upgrade lamp that simply screws into an existing socket, or connects directly to the line voltage power.

With the start of 2016, we introduced [Ghost™](#) architectural high bay with unique translucent reflectors, a new suite of exciting [3D Troffer™](#) series with available [Colortune™](#) adjustable white CCT that mimics CCT and intensities of natural daylight as well as all-new driver-less [FitLux™](#) 120V retrofit modules that help Medical, Hotel, and Multifamily customers to effortlessly upgrade their wall sconces, step lights and ceiling fixtures to LEDs. All products are specifically designed to accommodate the ever-changing needs of modern industrial and commercial facilities alike.

Save Energy Lighting luminaires utilize the finest LEDs available with 70% light output maintenance life (L70) now exceeding 100,000 hours, and drivers with matching longevity. All LEDs meet the highest ANSI (American National Standards Institute) binning standards for outstanding color consistency and rendering, quality, uniformity and light output. The third generation of Canadian-made industrial reliability [Paragon™](#) LED engines provide designers with a new palette of adjustable whites and enable digital control to deliver a multi-dimensional, interactive experience. They also maintain consistency of user's experience over the service life of a product and the project by delivering the most consistent appearance and optimum aesthetic appeal over time.

Save Energy Lighting Ltd.

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SPEAK WITH AN EXPERT

STARTING A PROJECT?

We craft solutions that are
creative, contemporary,
reliable and sustainable.

CONTACT US >

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