

Company Profile



Corporate Mission

DECO Lighting, America's leading green lighting technology manufacturer, a division of DECO Enterprises, specializes in the manufacturing of Fluorescent, Architectural, exterior and interior Induction, LED, HID, Solar, Exit and Emergency Lighting. DECO's goal is to serve the growing need for energy efficient, sustainable lighting and control solutions. DECO Enterprises has over 50 years combined experience in lighting manufacturing and has produced many innovative products which have shaped today's industry.

Our mission is to be the leading provider of innovative, environmentally-friendly, high quality fixtures and related products to the U.S. and worldwide commercial, institutional and utility markets. As a recognized leader in the lighting industry it is our responsibility to deliver superior value to our customers and their clients on a consistent basis. This commitment permeates everything we do, driving us to continuously develop and improve our products and the processes necessary to fulfill today's needs for quality, energy-efficient, eco-friendly lighting solutions.

R&D Innovation

Our experience in energy-efficient lighting solutions stems from years of industry renowned research and development, working hand-in-hand with leading public utility companies and institutions. Innovations introduced by DECO Lighting include:

- Pioneering and developing the gold standard in reflectorized fluorescent products
- Designing the first fluorescent high-bay to replace HID fixtures
- Developing new light sources from induction to LED
- First company to integrate lighting controls, motion sensors and daylighting to bring the new concept of Day Lighting to the market.

All these achievements are recognized around the world and have won numerous awards from leading institutions.

Proven Experience

DECO Lighting products and systems are operating in successful, energy-saving installations throughout the U.S. and worldwide. A few recent notable examples of DECO Lighting installations include:

Facebook – Replaced existing 400W HID Fixture with 160W LED for Outdoor Parking Structures.

Toyota – Redesigned and replaced existing 1000W HID Fixture with 240W LED for Dealerships.

Bonelli Park – 10,000 acre L.A. County park replaced all HID Fixtures with DECO Lighting Cobrahead Fixtures.

29 Palms U.S. Marine Base – World's largest Marine base replaced HID Fixtures with DECO Lighting Outdoor Area Lights.

University of Pennsylvania – DECO Lighting Parking Garage Fixtures.

California State University – Fullerton – DECO Lighting Parking Garage Fixtures.

HOA Association – San Francisco – DECO Lighting Parking Garage Fixtures.

Mesa, Arizona Riverview Shopping Mall – DECO Lighting Canopy Fixtures and Area Lights.

Naval Base Guam – DECO Lighting Cobrahead Fixtures at U.S. Navy's strategic Pacific base.

University of California Los Angeles – DECO Lighting Bi-Level Parking Garage Canopy Fixtures.

DECO digital™

lighting systems



Products

With extensive product development labs, testing facilities, and in-house market research, DECO Lighting products exceed the highest standards in lighting design, service, support and technology. DECO Lighting LED products are LM-79 and LM-80 tested, UL or ETL listed, and backed by an industry leading 10 year warranty. Additionally, DECO Lighting only uses long-life premium LED chipsets.

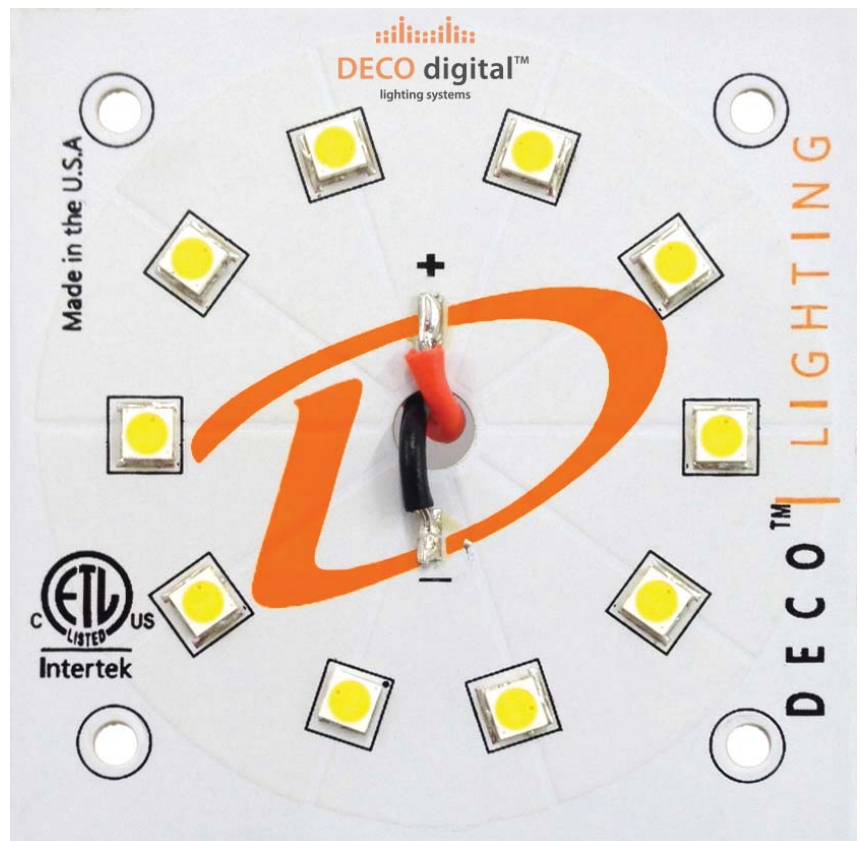
DECO Lighting offers many of its LED products in ENERGY STAR-approved, DesignLights™ Consortium (DLC)-qualified and California Title 20- and 24-compliant models, as well as those listed on the Lighting Design Lab's (LDL) interim qualified products list, rendering them eligible for substantial utility rebates.

LED Innovation

DECO Lighting's research and development team is focused on developing and commercializing state-of-the-art LED products. DECO Lighting products are protected by an extensive array of utility and design patents, and have earned the respect of lighting distributors, architects, designers, engineers, facility managers and related professionals worldwide.

DECO's Technology

DECO Lighting is partnered with world-renowned LED manufacturer Nichia, allowing us to populate our American-made boards with state-of-the-art LEDs and under-drive them to enhance longevity and improve performance. This ensures a life of over 100,000 hours, giving us the confidence to offer a 10-year warranty on all LED products, and that includes labor. If you have a problem with any of our LED fixtures over the next ten years we'll come out and fix it, free of charge. That's the DECO Lighting Promise.



DECO Lighting's patented, U.S. made LED array

Strategic Partnership

DECO digital™
lighting systems

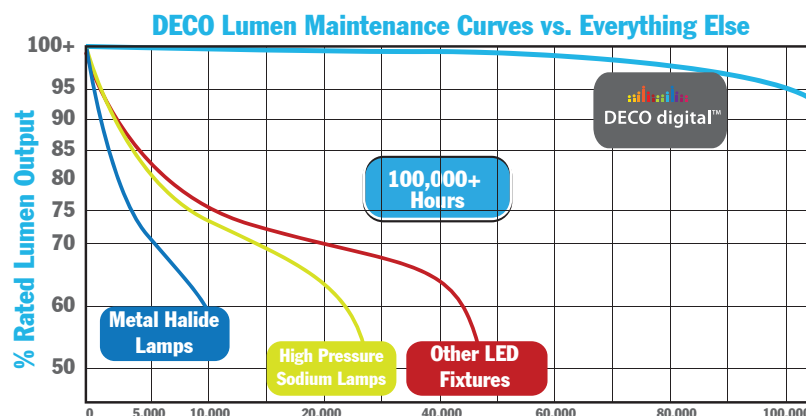


DECO Lighting has made a commitment to quality manufacturing by forming a strategic partnership with Nichia, makers of the finest-quality LEDs in the market. DECO Lighting engineers have teamed with Nichia engineers to produce an LED light engine that produces very little heat and lasts up to 219,000 hours.

Simple facts that define DECO Lighting LED products:

- All DECO Lighting LED products include a 10-year warranty, including labor.
- Warranty covers the entire fixture, including driver.
- Warranty covers lumen depreciation through the entire ten-year period. Fixture is considered defective if the fixture does not produce the proper lumen output. Lumen depreciation for Nichia LEDs is 15-20% over 120,000 hours.
- Nichia LEDs are tightly-binned - there is no color-shifting in the Deco Lighting LED products.
- DECO LEDs are under-driven, allowing for extremely long-life.
- DECO uses the most current LED technology from Nichia.
- Many DECO Lighting products are DLC listed.
- DECO Lighting offers drivers with on-site adjustable wattage control.
- DECO Lighting offers Smart Dim driver features: drivers can be programmed at the factory to dim to different levels throughout the night.
- All DECO drivers are 0-10V dimming.
- DECO Lighting offers Zigbee wireless options on all their LED products.
- DECO Lighting LED light engines are patented technology, requiring no heat sync mechanism.
- DECO Lighting products are made in the U.S.A.

Because DECO Lighting controls the light engine customers don't have to replace an entire fixture if there is an LED failure. DECO's light boards can be easily removed and replaced, and wattage can even be upgraded in existing fixtures.



DECO digital™
lighting systems

Some of our Happy End user Customers



PAUL MITCHELL®

bloomingdales

Genentech



CVS/pharmacy®



YAHOO!



FedEx®



lululemon  athletica



amazon



ROSS
DRESS FOR LESS

CBRE
CB RICHARD ELLIS



Mercedes-Benz



NISSAN

HONDA



Ferrari



.. T .. Mobile ..

