Key Spaces

- Fixed Racks
- Stock Rooms
- Aisles / Walkways
- Emergency Lighting
- Loading Docks
- Equipment Maintenance
- Cold Storage
- Private Offices
- Bathrooms / Storage
- Break Rooms

INDUSTRIAL & WAREHOUSE Lighting Upgrade Guide

Improve lighting quality while lowering energy and maintenance costs with LED.
Upgrade your lighting to LED to increase **EFFICIENCY, CONTROL & SAVINGS.**

Lighting alone can consume more than 30% of the energy used in a warehouse facility. Retrofitting your spaces with LED can provide immediate energy savings, increased uniformity of light levels and decrease maintenance costs with easy installation. It’s easy to understand why more industrial facilities are looking to upgrade their buildings and spaces to LED.

Retrofit your lights today to LED, and enable your future potential with our Warehouse Bluetooth® lighting control ecosystem.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Panasonic is under license. Other trademarks and trade names are those of their respective owners.
Universal’s retrofit solution makes it easy to **INSTALL & CONTROL**.

Retrofit with **Confidence & Ease.**

Many, if not most, rebates today are contingent on the product being “DLC Qualified” meaning the product has been certified to meet stringent standards of LED fixture performance. Universal offers DLC standard and premium products making it easy to upgrade, qualify for available rebates and comply with energy regulations.


You can breathe easy knowing our products are reliable and components are “matched” with dimming 0-10V LED EVERLINE Drivers.

The **EVERLINE** retrofit and luminaire offering gives you the **RIGHT product** for the **RIGHT space**.

### LINEAR HIGH BAY (BLC)

This luminaire is reliable and robust, featuring high lumen system for gymnasiums, and utility areas. LWP -153 average.

![DLC](image1)

**5 YEAR WARRANTY**

![CS](image2)

![IB](image3)

### INDUSTRIAL HIGH BAY (BLI)

This luminaire puts high efficacy and a 55° ambient temperature rating into a small fixture with a modern look. High lumen options.

![DLC](image4)

**5 YEAR WARRANTY**

### LINEAR TUBES

Standard and high efficiency options with a variety of Type A, B and C options to choose from.

![DLC](image5)

**5 YEAR WARRANTY**

### HIGH BAY LRK44

Retrofits 4ft. fluorescent luminaires to LED. No redesign or revise of layout needed.

![DLC](image6)

**7 YEAR WARRANTY**

**140K HOUR LUMEN MAINTENANCE CALCULATED AT L70**

### RETROFIT KIT (LRK)

Retrofits into existing T5, T8 and T12 fluorescent troffers, vapor tights or wrap fixtures. High lumen options.

![DLC](image7)

**7 YEAR WARRANTY**

**140K HOUR LUMEN MAINTENANCE CALCULATED AT L70**

### VAPOR TIGHT

Ideal for unforgiving environments. Durable fiber-glass housing protects the light source and electronics from water, vapor and contaminants. NSF rated.

![NSF](image8)

**5 YEAR WARRANTY**

![IP65](image9)

![DLC](image10)
Choose the Right Partner:
the Trusted Leader in SMART Warehouses.

- Technical post/pre sale support
- Fast and easy installations to help your ROI
- Consistent stock levels for faster (on-time) fulfillment
- Competitive pricing so you can win the proposals
- Rebate qualifying DLC® Standard and Premium qualified LED products
- We stand behind our warranty -- Known for our quality and reliability

- Custom fixture solutions / Bluetooth® Wireless enabled solutions
- Components are “matched” with 0-10V dimming LED Drivers.
- Shipment staging for release as needed
- Value Engineering / Code compliance consultation
- Design build services / Lighting Layouts
- Trust earned by top S&P companies

To request a demo upgrade@unvlt.com

It’s EASY to REACH US...

Encentivizer™ is a trademark or registered trademark of Encentiv Energy

UNIVERSAL LIGHTING TECHNOLOGIES, INC.
51 Century Blvd., Suite 230
Nashville, TN 37214-3683

GENERAL INFO: (615) 316-5100

For Technical Engineering Services (TES), application support and warranty information, call 1-800-225-5278

WEBSITE: unvlt.com
EMAIL: webmaster@unvlt.com

LIT#: W070820