



As part of DECO Lighting's commitment to green technologies, we have instituted a process of retrofitting existing incandescent, HID and fluorescent outdoor luminaires to LED.

We are aware that many businesses have invested a significant amount of money into their existing lighting fixtures. DECO Lighting offers a low-cost solution which allows you to keep the original fixtures you purchased while using our expertise to retrofit them to new, energy-saving LED.

DECO Lighting has developed a revolutionary LED board that dissipates heat faster and more efficiently than any other product on the market. Combined with this patented technology, DECO uses the surface area of your existing fixture as a heat sink, eliminating the cost of producing an expensive, separate heat sink for each fixture.

## How do you get started?



DECO Lighting is the only manufacturer of its kind that backs its products with a 10-year warranty on parts AND labor. The custom-engineered LED retrofit kit you receive for your fixtures is comparable to the LED engine we install in our new products, effectively converting your old technology to LED smart technology.



**UPGRADING TO INNOVATIVE LED  
TECHNOLOGY DOESN'T NEED TO COME AT  
THE COST OF SACRIFICING GREAT DESIGN!**



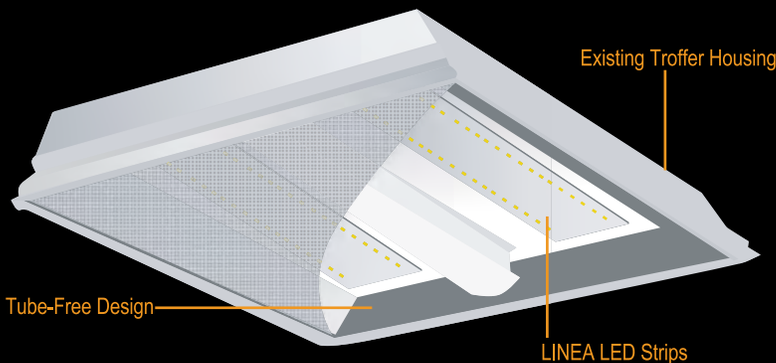
**GAME OVER**

**2x2&2x4 TROFFER AND PARABOLIC  
LED RETROFIT KIT**

DECO Lighting's Game Over Retrofit Kit features a modern architectural design and provides several options for upgrading troffers or parabolics to LED. G-O kits enhance the aesthetics of any building with 3 different lens options; including Perf Basket, Architectural Narrow, and Wide Lens, that complement the beauty and shape of an indoor space. The G-O Kit is DLC listed in a variety of wattages and color temps from 3000K to 5000K. The fixture carries a lifetime of 219,000 hours and 85 CRI.

# LINEA

## A family like no



*Tube-Free Linea Retrofit Kits are revolutionary by design, the first of their kind, and the best environmental option for upgrading fluorescent troffers and parabolics.*

### Performance

DECO's Linea Retrofit Kits feature up to 75% power consumption reduction when compared with fluorescent tubes, performing at an extremely efficient 110 Lumens/Watt. Bring the brilliant and refreshing illumination of the great outdoors into your workspace. Experience color as it was meant to be seen with 85 CRI. LEDs run cool (as low as 33°C) with this highly effective thermal management technique. Produces over 219,000 hour (25 yrs operating 24 hours per day, 50 yrs operating 12 hours per day) calculated LED Lifetime (Energy Star TM-21 Worksheet).

### No Waste!

DECO Kits recycle the existing troffer housing as a heat sink. This means less environmental waste or costly manufacture of heat sink and no need to dispose of existing troffer housings.

### Simple Installation

Take out existing lamps (and ballast), place in LED boards, connect wiring, and close up existing door frame. It's actually that easy.

### Economical

The lean product model of the DECO LED Retrofit Kit allows an economical price point and a quick ROI. Plus an energy savings margin of up to 70% over existing fluorescent fixtures.



### Utility Rebate

DECO's LINEA Kit model is on the DLC Qualified Products List, meaning they meet stringent standards of performance and are eligible for utility rebates. In many cases rebate programs will cover between 20-60% of the up front cost of the kit -- in some cases as much as 60-100%. Contact your DECO Representative or local utility company to discuss active programs and learn more.

**219,000 hour  
LED Life Time**



# retrofit™ *other!*



## **LINEA-CB-LED**

### ***Direct/Indirect Center Basket Retrofit Kit***

Direct/Indirect Center Basket Retrofit Kit  
Available in sizes of 2'x 2' or 2'x 4'



## **LINEA-HB-LED**

### ***High Bay Retrofit Kit***

Converts a fluorescent high bay fixture in just minutes  
Replaces 4 lamp 54W T5 / 6 lamp T8 32W fluorescent high bay  
or 6 lamp 54W T5 fluorescent high bay



## **LINEA-LED**

### ***Troffer and Parabolic LED Retrofit Kit***

Upgrades existing fluorescent troffer and parabolic fixtures  
Available as a 1'x 4', 2'x 2', or 2'x 4' kit



## **LINEA-LED Narrow**

### ***Narrow Linea Kit***

Narrow version of the standard LINEA-LED retrofit kit  
Available in 1'x 4', 1'x 8', 2'x 2', and 2'x 4' sizes



## **LINEA-VAPOR-LED**

### ***Industrial/ Vaportile LED Retrofit Kit***

Retrofit existing two-lamp T8 linear vapor tight fixtures  
Available in both 4' and 8' sizes

Digitize your light.®

# DECO

## retrofit™

### DOWNLIGHTS



#### **DRT-8-LED** **DECO DRT-8 LUMEN +**

*Wattage Range: 30, Lumen Range: 2700*

- Operating temperature range between -4°F and +104°F (-20°C and +40°C).
- Suitable for indoor use, including dry, damp and wet location environments.
- Not intended for use with emergency light fixtures or exit lights.



#### **DLED-E-RET-4** **4" Downlight Luminaire**

*Wattage Range: 11, Lumen Range: 850*

- Compatible with 4" housing.
- 100,000 Hours with 90% Maintained Lumens.
- 80 Lumens Per Watt.



#### **DLED-E-RET-6** **6" Downlight Luminaire**

*Wattage Range: 18, Lumen Range: 1500*

- Compatible with 6" housing.
- 80 Lumens Per Watt.
- Dimmable to 1% with Selected Dimmers.



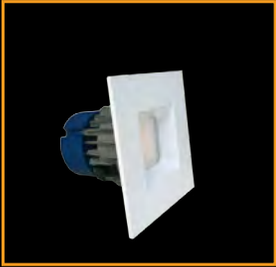
#### **DLED-FRET** **Surface Mount Retrofit Kit**

*Wattage Range: 12-15, Lumen Range: 1060-1240*

- 100,000 hrs of lamp life.
- c-ETL listed.
- Patented (Pending in USA) driving circuit to prevent inrush current hurting dimmer switch and module.

# DECO

## retrofit™



### **DLED-SQ-RET-4** **4" Square Downlight Luminaire**

*Wattage Range: 11, Lumen Range: 850*

- Compatible with 4" housing.
- 100,000 Hours with 90% Maintained Lumens.
- 80 Lumens Per Watt.



### **DLED-ARFK4** **4" Architectural LED Retrofit Kit**

*Wattage Range: 14-23, Lumen Range: 950-1740*

- Driver feature power factor  $>.90$ , THD  $<20\%$  and has integral thermal protection to sense over temperature or internal failure.
- CA Title 24.



### **DLED-ARFK6** **6" Architectural LED Retrofit Kit**

*Wattage Range: 14-30, Lumen Range: 950-2240*

- Designed for use with most existing 6" architectural incandescent, fluorescent and metal halide housings.
- CA Title 24.



### **DLED-ARFK8** **8" Architectural LED Retrofit Kit**

*Wattage Range: 14-45, Lumen Range: 960-3340*

- Aluminum extruded Heat sink designed to facilitate heat dissipation to reduce LED junction temperature for maintaining constant light output, color and life of solid state components.
- CA Title 24.

# DECO

## retrofit™

### DOWNLIGHTS



#### **DLED-ARFK9** **9" Architectural LED Retrofit Kit**

*Wattage Range: 14-45, Lumen Range: 940-3370*

- Heavy gauge aluminum reflector anodized in clear, haze, gold, champagne and pewter color finish. Reflectors may be provided with black and white milled groove baffle collar.
- CA Title 24.



#### **DLED-RFK4** **4" NON-IC Remodel Frame-in LED Kit**

*Wattage Range: 14-23, Lumen Range: 950-1740*

- Aluminum extruded Heat sink designed to facilitate heat dissipation to reduce LED junction temperature for maintaining constant light output, color and life of solid state components.
- CA Title 24.



#### **DLED-RFK6** **6" NON-IC Remodel Frame-in LED Kit**

*Wattage Range: 14-30, Lumen Range: 950-2235*

- Heavy gauge aluminum reflector anodized in clear, haze, gold, champagne and pewter color finish. Reflectors may be provided with black and white milled groove baffle collar.
- ETL Listed. CA Title 24.



#### **DLED-RFK8** **8" NON-IC Remodel Frame-in LED Kit**

*Wattage Range: 14-45, Lumen Range: 960-3340*

- Aluminum extruded Heat sink designed to facilitate heat dissipation to reduce LED junction temperature for maintaining constant light output, color and life of solid state components.
- CA Title 24.

# DECO

## retrofit™



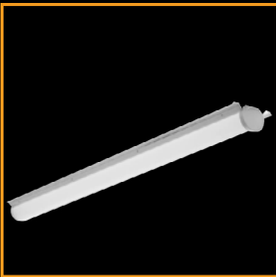
### **DLED-RFK9**

#### **9" NON-IC Remodel Frame-in LED Kit**

*Wattage Range: 14-45, Lumen Range: 940-3370*

- Heavy gauge aluminum reflector anodized in clear, haze, gold, champagne and pewter color finish. Reflectors may be provided with black and white milled groove baffle collar.
- CA Title 24.

## STRIP LIGHTING



### **DCH-RET-LED**

#### **Deco Channel Retrofit Kit**

*Wattage Range: 25-60, Lumen Range: 2880-6900*

- LED saves 40-50% over T8/T5HO.
- Housing die-formed of 24 gauge cold-rolled steel.
- Attaches to standard Fluorescent Strip lights from 4.25" to 5.25" wide.