



# **UFITR™LED** Retrofit



Cost savings -UFIT saves up to 45 percent on energy costs versus a traditional 2-lamp fluorescent



Classic acrylic round lens design blends seamlessly into



any application



adaptability



nLight<sup>®</sup> enabled for wired and wireless controls

High ambient

option available

to provide up to

a 50°C ambient

rating

All UFITR

configurations

are DLC listed.

High Efficiency versions are DLC

Premium Listed

## **Upgrade to Premium LED** Performance at a Fraction of the Cost

The UFITR™ LED retrofit kits are the most versatile and configurable retrofit kits on the market. UFITR delivers the design and features of a new fixture with the labor and material savings of a retrofit kit. UFITR can be installed virtually anywhere a fluorescent strip or low bay is in use today; including warehouses, factories, storage facilities, educational facilities and retail spaces.

# **Quick Facts**

- 4,000 to 20,000 lumens
- Standard and high efficacy options; up to 150+ LPW
- 4-foot and 8-foot lengths available
- eldoLED driver options allow for 1% dimming
- PLR wiring available for simplified continuous-row mounting
- End-to-end illumination; no pixilation
- Optional sensor endcap allows for integrated controls

- UFITR<sup>™</sup> can be installed on almost any fluorescent fixture on the market
- Three versatile designs to suit many applications
- Upgrade from fluorescent to advanced LED technology in just five minutes



Before with fluorescent fixtures



After with UFITR



UFITR *L* is an LED Low Bay Retrofit Kit recommended for installation into existing fluorescent low bay housings UFITR **S** is an LED Strip Retrofit Kit Recommended for installation onto existing fluorescent strip housings UFITR **F** is an LED Surface Mount Retrofit Kit recommended for installation onto any flat surface of a host fluorescent fixture



UFITR is the first industrial retrofit kit to come enabled with nLight<sup>®</sup> AIR.

## nLight<sup>®</sup> Options for UFITR

## NLTAIR2 RES7

- Integrated occupancy sensor with automatic photo dimming cell
- Works out of the box
- Capable of wireless configuration and programming via CLAIRITY<sup>™</sup> Mobile App

## NLTAIR2 RIO

 Integral connection for an individual fixture to the nLight<sup>®</sup> AIR network without the sensor functions

#### rPP20D

 Add as an accessory to individual or rows of fixtures to connect them to the nLight<sup>®</sup> AIR network

Visit www.lithonia.com for more information

