



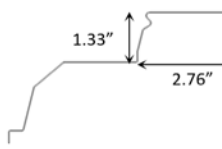
UFIT™ and UFITR™ Application Guide

UFIT and UFITR Product Highlights

- Available in 46-inch, 48-inch, 92-inch and 96-inch length options.
- High lumen output available; up to 10,000 lumens in a 48-inch and 20,000 lumens in a 96-inch fixture.
- Standard and high-efficiency options—up to 150 LPW
- Truly industrial temperature ratings; high ambient option for 50°C
- 120V, 277V, 347V or 480V voltage ratings suited for many environments
- 10% Dimming driver standard; 1% eldoLED driver available
- Dependable surge protection with 2.5kV standard or an optional 6kV
- PLR options available to reduce wiring and installation time.



UFIT™ Fixture and UFITR™ Retrofit Family Application Guide

	UFIT Low Bay	UFITR Low Bay
		
What is it?	<p>UFIT</p> <p>Full LED Low Bay Fixture for new or renovation installations</p>	<p>UFITR</p> <p>LED Low Bay Retrofit for existing fluorescent low bay housings</p>
Where can I Use it?	<p>Any open ceiling, suspended, or surface mount application</p> <p>Recommended mounting heights are between 12 and 20 feet, depending on lumen package.</p> <p>Installation can be done via tong hanger, aircraft cable, or stem kit.</p>	<p>Replaces almost any fluorescent fixture, as long as the wireway of at least 2.76" is maintained.</p>  <p>Maximum wireway width is 2.76"</p>
Applications/ Compatible Products	<ul style="list-style-type: none"> Warehouses Retail Garages and Workshops Schools and Recreational Facilities Storage Facilities 	<ul style="list-style-type: none"> Lithonia Lighting® Elite™ Lighting Series Metalux™ I5 and I8 Texas Fluorescents

UFITR L Retrofit



UFITR L

LED Low Bay Retrofit Kit
for existing fluorescent
low bay housings

Replaces almost any low bay
luminaire, as long as it has a
channel of at least this size



Channel width 5.5 inches

Replaces almost any MS5 and MS8
luminaire, as long as it has a
channel of at least this size

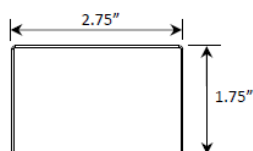
UFITR S Strip Retrofit



UFITR S

LED Low Bay Retrofit Kit
for existing fluorescent
low bay housings

Replaces almost any strip fluorescent
fixture, as long as it has a channel of
at least this size



Maximum Channel width 5 inches

- Lithonia Lighting® C, S, AF, UN
- GE Lighting SR5 and SR8 Strip
- Hubbell®/Columbia CS and CH
- Lumax Lighting® CS and ER Strip
- Metalux SS and SN Strip
- Philips/Day-Brite T, IA, and IS Strip

UFITR F Surface Retrofit



UFITR F

LED Low Bay Retrofit Kit
for existing fluorescent
low bay housings

Replaces almost any fluorescent
luminaire, as long as it has a flat
surface of at least 48 inches long and
6 inches wide.

This kit should be used if the UFITR L
and the UFITR S cannot be used on a
specific application.

- Hubbell LHEM
- Lumax CD Wide
- Metalux RCG
- Philips/Day-Brite G Series
- Philips Day-Brite HP Low Bay

UFIT™ and UFITR™ Controls Guide

The UFIT and UFITR are the first low bays and industrial retrofit kits to come enabled with nLight® AIR from the factory. The nLight sensor is designed directly into the lens without changing the shape or size of the fixture, for a seamless look.

These sensors provide basic motion sensor functionality out of the box, but also allow for more detailed configuring and programming via the nLight® network.



nLight® options for UFIT and UFITR

NLTAIR2 RES7

- Integrated occupancy sensor with automatic photo dimming cell for individual fixture control
- Works out of the box as a 7.5/2.5 fixture motion sensor
- Capable of wireless configuration and programming via CLAIRITY™ Mobile App
- PDT option adds microphonic technology for low-motion areas

NLTAIR2 RIO

- Integral connection for an individual fixture to the nLight AIR Network without the sensor functions

rPP20D

- Add as an accessory to individual or rows of fixtures to connect them to the nLight Air Network
- Able to be mounted to the back of the fixture or remotely depending on mounting type

Analog Sensor Options for UFIT and UFITR

LSXR

- Add as an accessory to individual or rows of fixtures
- Provides motion and photo control functionality
- Default functionality is a 10 minute motion sensor, but additional programming possible in the field
- 0-10V control
- Available in multiple mounting heights and lens patterns



Visit www.lithonia.com for more information