



UFIT™ LED LOW BAY



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



High ambient option available to provide up to a 50°C ambient rating



Classic MS5 housing design blends seamlessly into any application



All UFIT configurations are DLC listed. High Efficiency versions are DLC Premium Listed



Over 2500 possible configurations for ultimate adaptability



nLight® enabled for wireless controls

Advanced Performance in a Classic Form Factor

The UFIT LED Low Bay is the perfect combination of a traditional low bay design with cutting-edge LED technology and efficient performance. UFIT is perfect for indoor environments including warehouses, factories, storage facilities, educational spaces and retail applications.

Quick Facts

- 4,000 to 20,000 lumens
- Standard and high-efficiency options; up to 150+ LPW
- 4-foot and 8-foot lengths available
- eldoLED driver options allow for 1% dimming
- Optional PLR wiring enhances continuous-row installation
- End-to-end illumination without pixilation
- Optional sensor endcap allows for integrated controls

Simple As



1

Install nLight® AIR enabled fixtures. The embedded smart sensor helps to achieve energy code compliance.



2

Install wireless battery powered wall switch. Multiple configurations available to meet the needs of your customer.



3

Download the CLAIRITY app, pair the fixtures to the wall switch and configure the lights to match your space.

UFIT nLight® Options

NLTAIR2 RES7

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

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



UFIT is the first low bay to come enabled with nLight® AIR from the factory.

UFIT Analog Sensor Options

LSXR

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

Visit www.lithonia.com for more information