



DIGITAL NAVIGATION

[Mounting Hardware](#) [Drawing & Dimensions](#) [Tech Guide](#) [SensorSwitch Platform](#) [nLight Platform](#)

FEATURES & SPECIFICATIONS

INTENDED USE — Lithonia Linear is a suspended linear fixture designed for open, mixed, grid, or hard surface applications. The perfect blend of configurability and simplicity - Lithonia Linear is perfect for contractors, design builders, architects and specifiers for use in almost any application including open ceilings, retail, office, hospitality, education, healthcare, and transportation.

CONSTRUCTION — Lithonia Linear is built on an extruded aluminum chassis for the perfect blend of strength, weight, and thermal performance. The power modules/ end caps are made of injections molded plastic and lens is constructed of polycarbonate.

OPTICS — Lithonia Linear utilizes a frosted polycarbonate diffuser which provides an optimal 13% uplight to prevent a dark ceiling effect without reducing overall fixture efficiency.

CONTROLS — **Integrated Sensor (nLight™ Wired Networking):** This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software.

Integrated Smart Sensor (nLight Air Wireless Platform): The RES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR or a microphonics (PDT) dual technology occupancy sensor. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY+, which allows for simple sensor adjustment

Integrated Wireless Sensor (single room control): Sensor Switch™ VPIR or VAPIR luminaire-embedded occupancy and ambient light sensor allows the luminaire to power off when the space is unoccupied or when enough ambient light is entering the space.

INSTALLATION — Lithonia Linear is designed to be extremely easy to install in multiple applications. Adjustable mounting points and aircraft cable make it easy to order, without knowing exact layouts and mounting points ahead of time. Just by determining if you have an open ceiling or T-grid style ceiling, you can order everything you need for a hassle-free installation. All power cords are factory installed and suspension hardware is included with each luminaire. We have taken the guesswork out of what you need for the installation.

LISTINGS — UL certified to US and Canadian safety standards. Damp location listed. IP5X Option. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

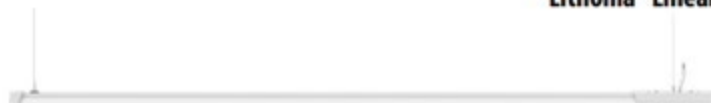
WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed.

Catalog Number	
Notes	
Type	

Open Ceiling LED Suspended



Lithonia® Linear



EPD ZT DEC



EPD EZTR DEC



EPD EZCB DEC