



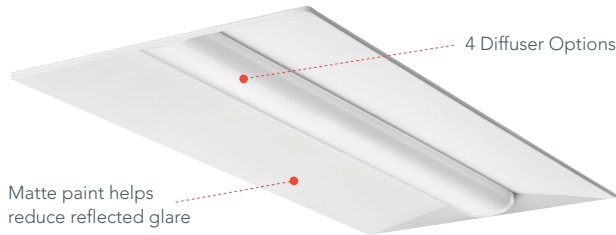
# **BLT Series** Configurable

Best Value Low-Profile LED Luminaire

With a clean design, shallow fixture depth for easy installation, plug-n-play or wireless control options, and reliability backed by the Lithonia Lighting® brand—all at an attractive price—the BLT Series is your best value ambient lighting solution for commercial projects.

# Looks to kill. A price that doesn't.

Popular center-basket design features a clean, versatile style, volumetric distribution and an extensive selection of options and configurations to make the BLT Series the best-value commercial lighting solution.



## Specification needs? We've got options for that.

- A+ Capable configurations compatible with A+ Certified solutions
- Lumen packages ranging from 1,500 to 12,000 lumens
- 3000K, 3500K, 4000K and 5000K CCTs
- Up to >150LPW with the high efficiency option
- Long-life LEDs that maintain 80% of their lumen output at 60,000 hours (L80/60,000hrs)
- Multiple driver options including generic and eldoLED® drivers offering 1% and 10% dimming
- nLight® AIR enabled for wireless connectivity
- MVOLT 120-277V standard; 347V available
- Integrated emergency battery pack option
- nTune™ technology available
- Air supply/return design available



## Multiple Diffuser Options



## Compatible with nLight® AIR Wireless Controls

Add an embedded, wireless nLight AIR smart sensor. The nLight AIR simplified wireless control solution is ideal for new construction and renovation projects where running wires can be time consuming, expensive and confusing. The solution is comprised of Acuity Brands® LED fixtures with an embedded smart sensor and wireless battery-powered nLight AIR wall switches. Start-up is streamlined with our mobile app, CLAIRITY™ Pro.

### Benefits

- Enables easier installation with fixture-embedded smart sensor, removing the guesswork and saving time and money
- Allows up to 30% additional energy savings through occupancy and daylight sensing
- Aids in meeting and/or exceeding state and local energy codes for renovation



## Add an integrated occupancy and/or daylight sensor option

- Sensors can be networked with nLight controls for increased flexibility.
- Occupancy and daylight sensing can provide up to 40% additional energy savings.
- No stand-alone sensors or additional wiring are needed.
- Sensors can aid in energy code compliance.



The BLT Series helps end users save money. Long-life LEDs reduce maintenance costs and offer energy savings of up to 50% versus fluorescent.

## Jobsite-friendly benefits make it easier to get the job done.



With its low-profile design, the BLT troffer offers greater installation flexibility, especially in **applications where plenum space is limited.**



BLT troffer really stacks up. The low-profile form **allows more fixtures to fit on a single pallet**, saving space—50% on average—and lowering overall transportation costs.



Watch how quickly the BLTR Series can be installed at [www.acuitybrands.com/BLTRinstall](http://www.acuitybrands.com/BLTRinstall).

## More sizes for greater flexibility



Metric sizes (millimeters): 300mmx1200mm, 600mmx600mm, 500mmx1200mm, 500mmx1200mm. 20" x 48" also available.



**A+ Certified** solutions from Acuity Brands help you quickly and confidently select and implement lighting systems that are both compatible and consistent.

For a lighting application, A+ Certified means a verified consistent color appearance and dimming performance of all the fixtures within the certified solution. For lighting professionals, it means ease, freedom and confidence that all parts of a certified lighting system will operate together.



DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at [www.designlights.org/QPL](http://www.designlights.org/QPL) to confirm which versions are qualified.



eldoLED™