



# BLT Series Configurable

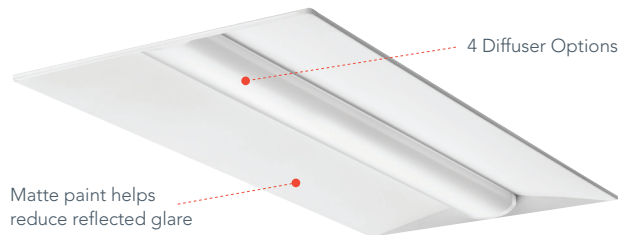
## Best Value Low-Profile LED Luminaire

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

Commercial Indoor

# 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 1000 to 8500
- Available in 3000, 3500, 4000 and 5000K CCTs
- Up to 125 LPW; >130 LPW available with the high efficiency option
- Long-life LEDs maintain 80% of their lumen output at 60,000 hours (L80/60,000hrs)
- 0-10V eldoLED driver with 1% dimming (standard) also available
- Acuity Controls nLight® AIR enabled for wireless connectivity
- MVOLT 120-277V standard; 347V available
- Integrated emergency battery pack option
- Available with nTune Technology
- Air supply/return design available
- Surface mount versions available for 1x4, 2x2, 2x4
- IP5X option (diffuser compartment only) available for 1x4, 2x2, 2x4



## Multiple Diffuser Options



## Compatible with Acuity Controls nLight® Air

Add an embedded wireless nLight Air smart sensor. nLight® AIR is a simplified wireless lighting control solution for new construction and renovation projects where running wires can be time consuming. 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.

## Benefits

- Easier Installation with fixture embedded smart sensor, removing the guesswork saving time and money
- Save energy with occupancy and daylight sensing - up to 30% additional
- 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 Acuity Controls nLight® for increased flexibility
- Occupancy and daylight sensing can provide up to 40% additional energy savings
- No need for standalone sensors or run additional wiring
- Aids 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 offers greater installation flexibility, especially in **applications where plenum space is limited**.



The BLT 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+ Capable configurations support A+ Certified Solutions. 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.

Go to [www.acuitybrands.com/APlus](http://www.acuitybrands.com/APlus) or contact your local Acuity Brands representative for more information.



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®