

Avante® LED

Recessed Direct-Indirect Luminaire

Art and Science Merge to Deliver a High-Quality Lighting Experience

The Avante LED Recessed Troffer by Lithonia Lighting® features a timeless design preferred by architects, engineers, building owners and other specifiers. In addition to aesthetics, Avante provides high-efficiency general illumination for large, open spaces such as doctor's offices, classrooms, libraries, airports and many other commercial applications.

Key Features:

- Delivers balanced direct-indirect illumination with minimal glare
- Available in 1' x 4', 2' x 2' and 2' x 4' configurations
- Numerous lumen packages with 3000K, 3500K, 4000K and 5000K color temperature options
- LED lumen maintenance up to 60,000 hours (L90/60,000)
- Air return/Supply option available
- Multiple driver options offer seamless, flicker-free dimming down to 10% or 1%



Avante® LED

Integration with nLight® Networked Lighting Controls

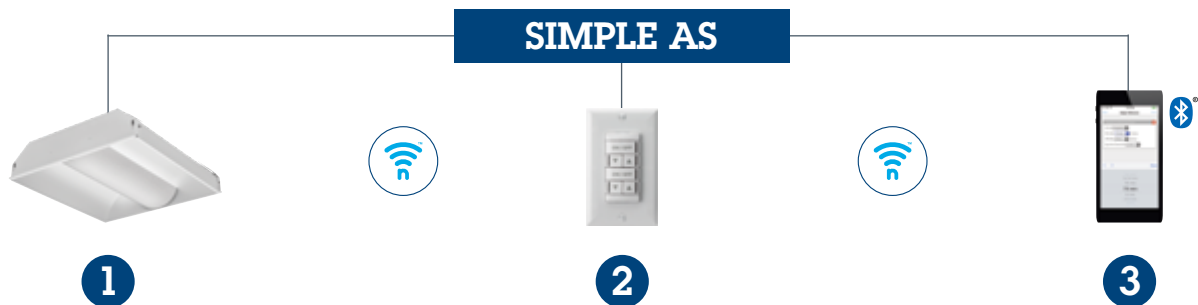
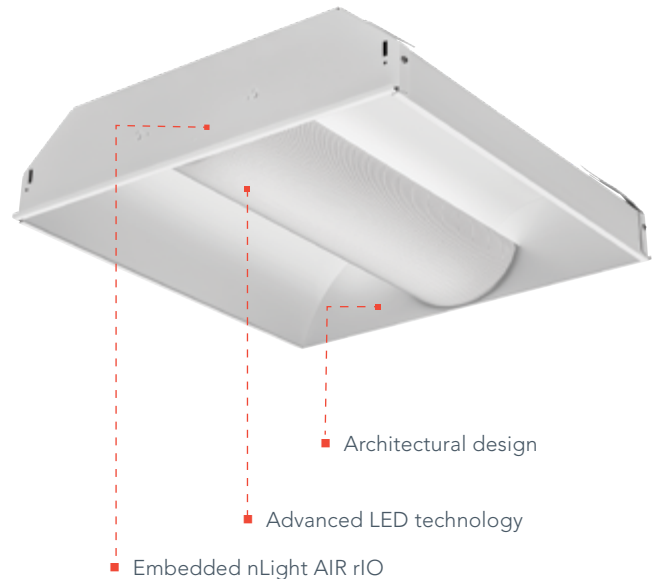
Avante® LED luminaires are nLight® enabled. Incorporating the plug and play functionality of nLight wired, the fixture can be configured to extract additional energy savings on day one. Smooth, continuous dimming functions and individual fixture control are standard.

nLight® AIR

nLight® AIR is a simplified wireless lighting control solution ideal for projects where running wires can be expensive and time consuming. It is comprised of nLight® AIR enabled fixtures, wireless battery powered wall switches and CLAIRITY PRO—your mobile app for quick and easy start up.

Benefits

- Easily configure or reconfigure your space with the ability to adjust the lighting to meet the needs of the project or occupants
- Maintains its elegant design with the embedded rIO for wireless configurability. Easily pair with other fixtures or ceiling mount sensors for additional control solutions.
- Delivers additional energy savings with remote occupancy and daylight sensors
- Aids in meeting and/or exceeding state and local energy codes for renovation



1
Install nLight® AIR enabled fixtures. The embedded rIO 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 PRO app, pair the fixtures to the wall switch and configure the lights to match your space.

Please use the spec sheet when ordering to ensure component compatibility for your desired configuration.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands is under license. Other trademarks and trade names are those of their respective owners.