

# High Quality, High Performance for Ambient Illumination

The VT Series LED troffer combines quality illumination and multiple control options with a sleek design. This high-performance luminaire is an exceptional value ideal for commercial offices, education, healthcare, and retail applications.

## **Volumetric Illumination**

The VT Series LED enhances the visual environment by creating a more uniform balance between task illuminance and spatial brightness. The resulting "volumetric" effect increases the perceived lighting level, improves visual comfort and reinforces a sense of occupant security and well-being. VT Series stylistically coordinates with all of our volumetric luminaires, offering a high quality, cost-effective digital solution for most projects.

## **High-Efficiency LED Source**

The benefits of the VT Series LED solution are extraordinary compared to linear fluorescent. With a 50,000+ hour service life (twice that of fluorescent), it is not uncommon for this LED system to last 10 years or more. LED technology has clearly evolved beyond accent applications to deliver superior performance solutions.



## **Key Features:**

- Available in 1' x 4', 2' x 2' and 2' x 4' configurations
- Integrated controls provide seamless and hassle-free installation
- Intuitive operation with daylight and occupancy sensing
- Aids compliance with energy codes

# VT Series LED

# Integration with nLight® Networked Lighting Controls

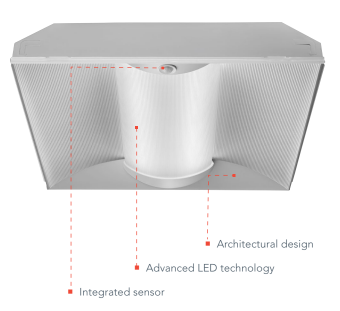
VT Series LED smart luminaires are nLight® enabled. Incorporating the plug and play functionality of nLight wired, the fixture can be configured to extract additional energy savings on day one. Smooth, continuous dimming functions and individual fixture control are standard.

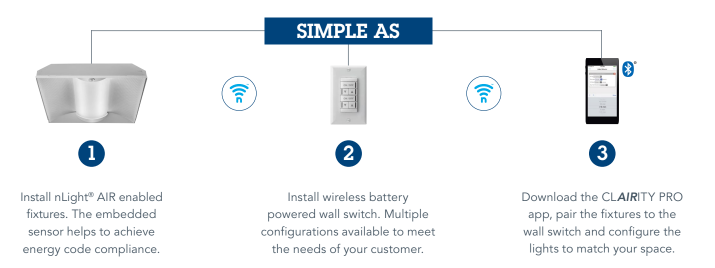
## nLight® AIR

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 CL**AIR**ITY PRO—your mobile app for quick and easy start up.

#### **Benefits**

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





Please use the spec sheet at www.acuitybrands.com 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.

