



# nLight® AIR

Your Go-To Lighting Controls Solution to Get You Off the Job Faster



## Simple As



1

Install nLight® AIR enabled fixtures. The embedded smart sensor helps to achieve energy code compliance.



2

Install wireless 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.



As part of the nLight platform, nLight AIR provides a networked wireless lighting controls solution through a broad portfolio of controls-enabled luminaires and devices that simplifies installation while aiding in energy code compliance.

## nLight AIR Makes Controls Easy

nLight® AIR allows you to confidently and quickly finish the job and move on to the next one with an easy-to-install wireless lighting control solution.

With nLight AIR lighting controls, you have the option to avoid breaking the ceiling plane with no new wiring, translating to labor savings, more competitive bids, and increased throughput.

## How the nLight Lighting Controls Platform Helps Contractors

- Simplifies design and installation using embedded sensors in a wide variety of luminaires
- Speeds up the time to program and startup controls using our mobile app
- Aids in meeting and/or exceeding state and local energy codes
- Provides a comprehensive portfolio of controls-enabled fixtures and lighting control devices
- Delivers a solution that is ideal for nearly every application
- Ready for future controls integration and connected building capabilities



## nLight AIR Solution Components

### Devices and Tools



#### CLAIRITY Pro

- Mobile app based start-up and configuration tool
- Free app download for Apple® or Android™ devices

#### rPOD Family

- Full range of wireless wall switches
- Battery-powered version includes three AAA lithium batteries installed with 10-year operation

#### Additional Devices

- The rPP20 provides wireless fixture or plug load control with an optional low voltage power output
- The rCMS offers daylighting and occupancy in an easy-to-install wirelessly controlled ceiling mount sensor

### Popular nLight AIR Enabled Fixtures



## Acuity Brands has you covered for all your new construction, renovation and retrofit projects

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.