



# nLight® AIR

## Unlock Your Building's Potential



nLight® AIR wireless lighting controls offer indoor and outdoor options that scale with your needs. Start with simple stand-alone networks that aid in complying with energy codes while saving money on deployment costs. Expand nLight AIR to meet more complicated needs such as integration with a suite of software applications, BACnet™, and edge and cloud-based applications. All protected with a robust five-tier security architecture.

### Benefits

- Embedded sensors in a wide variety of luminaires\* simplify design and installation
- Easily penetrates typical obstructions found in commercial buildings like concrete and steel
- Offers both indoor and outdoor solutions, including for warehouse and parking garage
- Aids in meeting and/or exceeding state and local energy codes for renovation and new construction projects
- Saves energy with occupancy, daylighting, automated timeclock, and native demand response – Up to 82% additional energy savings\*\*
- In space reconfiguration
- Robust 5-tier wireless security architecture

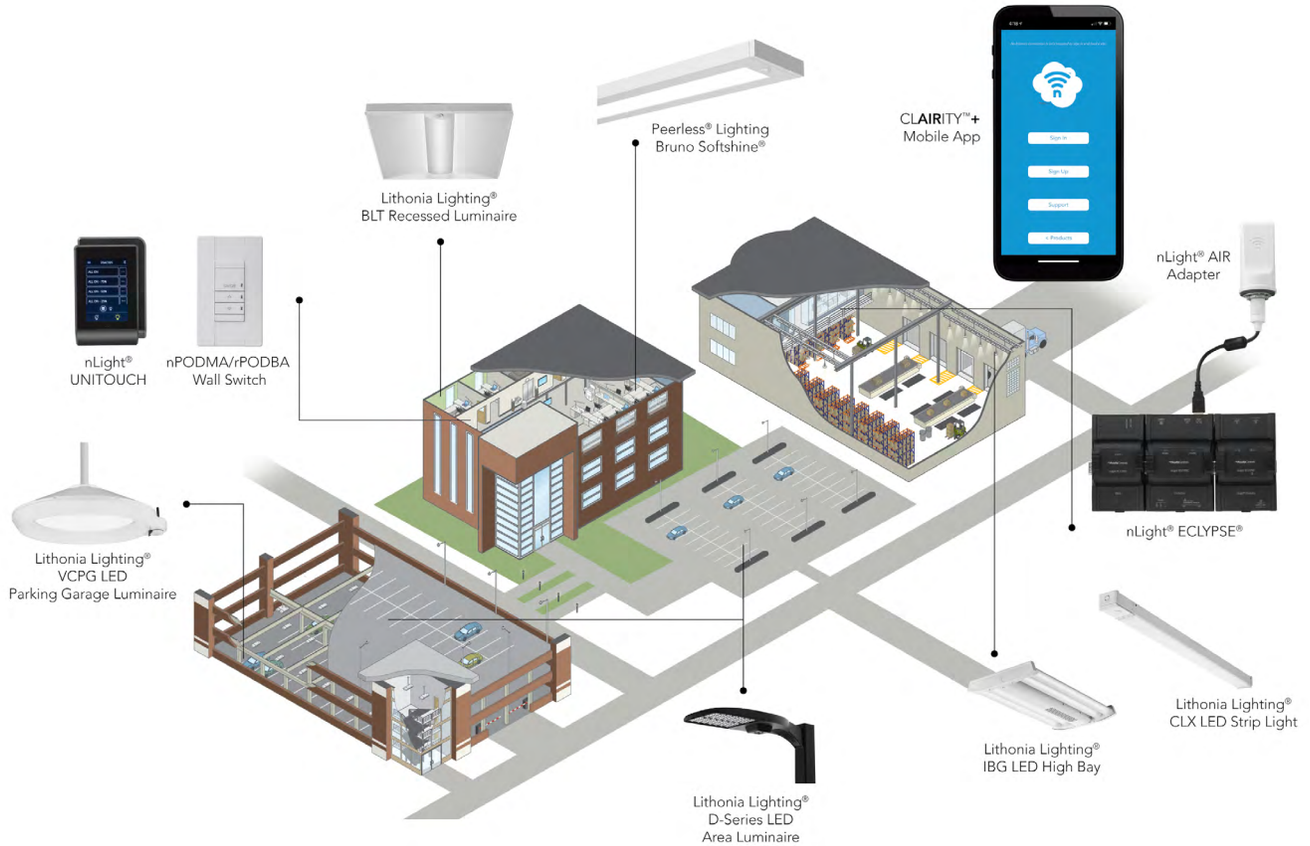


\* For more information on nLight enabled luminaires, please contact your local lighting representative

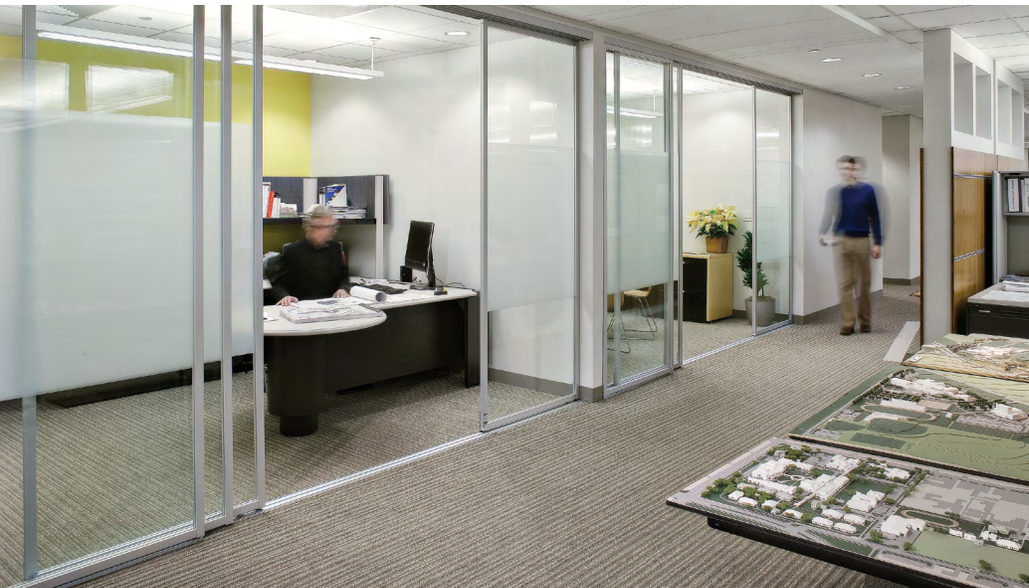
\*\* For reference: <http://lightingcontrolsassociation.org/2017/11/22/dlc-estimates-energy-savings-from-networked-lighting-controls/>



## nLight AIR: Your Site. One System. Indoors and Out.



To learn more about nLight AIR wireless controls, contact your local lighting representative or visit [www.acuitybrands.com/nLightAIR](http://www.acuitybrands.com/nLightAIR)



**A+ Certified** solutions from Acuity Brands help you quickly and confidently select and implement lighting systems, for indoor or outdoor applications, that are both compatible and consistent.

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.