



Networked Lighting Controls Platform

Your Site. One System.





/ TABLE OF CONTENTS

- 04 nLight® Lighting Controls
- 06 Distributed Intelligence
- 08 The nLight Advantages
- 10 Scalable
- 12 Comprehensive
- 14 nLight Enabled Luminaires
- 18 Digitally Connected Systems
- 20 Mobile Apps
- 22 Software
- 24 nLight Wired
- 28 nLight AIR (Wireless)
- 32 Autonomous Bridging Technology
- 34 Emergency
- 36 nLight Benefits
- 37 Specification & Design Tools
- 38 Security & Support



Designing in the Modern Age

Designing a high-performance building that focuses on the people in the space changes how we think about design and specification.

There is an increased focus from building owners, architects, and contractors on improving the occupancy experience and reducing operating costs. Those elements are crucial to modern buildings because they add value for clients.

How can you design a cost-effective, networked lighting controls solution for all commercial applications that is energy efficient and delivers a comfortable and convenient environment for your clients?

- Control
- Savings
- Easy Specification



nLight is the Solution

nLight is a distributed, intelligent digital lighting controls platform featuring the most advanced technologies to meet the demand for greater functionality while helping to reduce energy consumption and energy code compliance.

nLight cost-effectively integrates time-based, daylight-based, sensor-based, and manual lighting controls through its connected, intelligent digital devices. These include, occupancy sensors, photocells, wall switch/dimmers, panels, power/relay packs, controllers, and enabled luminaires.



How nLight Works

The nLight lighting controls platform functions as a network of digital devices interconnected through proprietary CAT 5e (nLight Wired) and wireless (nLight AIR) methods that enable time-based, daylight-based, sensor-based, and manual lighting controls.



Distributed Intelligence

nLight is a distributed intelligence system, where all devices have the ability to act independent of each other.

Benefits:

- **Reliability:** all other devices can continue to communicate with one another in the space
- **Low Cost:** Add only the devices needed, resulting in fewer devices and less programming
- **Easy Installation:** Devices are spread throughout your space without the need for long-distance runs



nLight Advantages

nLight takes the stress out of specifying and delivering advanced control strategies, saving time and providing you with confidence in your project delivery. With a complete application set under a single controls platform, nLight spans the common applications for commercial, educational, healthcare, industrial, and corporate campuses.

Simple ■ Scalable ■ Connected ■ Comprehensive



Simple

The nLight lighting controls platform makes it simple to specify, design, install, and setup, helping to achieve code compliance with either CAT 5e wired controls that work out-of-the-box, or wireless controls with easy configuration using a mobile app.



Scalable

Ideal for practically any application, small to large, indoor to outdoor, nLight offers seamless lighting control scaling from one room to a whole building, across an entire site on one lighting controls system.



Connected

nLight connects light fixtures, sensors, and other control devices to create a digital network with unmatched flexibility.



Comprehensive

nLight offers a comprehensive portfolio of lighting control devices and enabled luminaires covering all common applications including, commercial indoor, industrial, and outdoor.

Scalable



Ideal for practically any application, small to large, indoor to outdoor, nLight offers seamless lighting control scaling from one room, to a whole building, across an entire site. As technology changes, nLight provides a future-proof solution that scales and adapts as systems are added or upgraded.

How Does nLight Scale?

nLight Wired scales easily by adding new devices via the plug and play of CAT 5e cable into the device ports.

nLight AIR also scales easily by adding new devices in a room via Bluetooth® using our intuitive mobile app or software.

Start with a Single Room and Expand

To scale to multiple rooms, floors, and an entire building simply, add an nLight ECLYPSE™ to network your project.

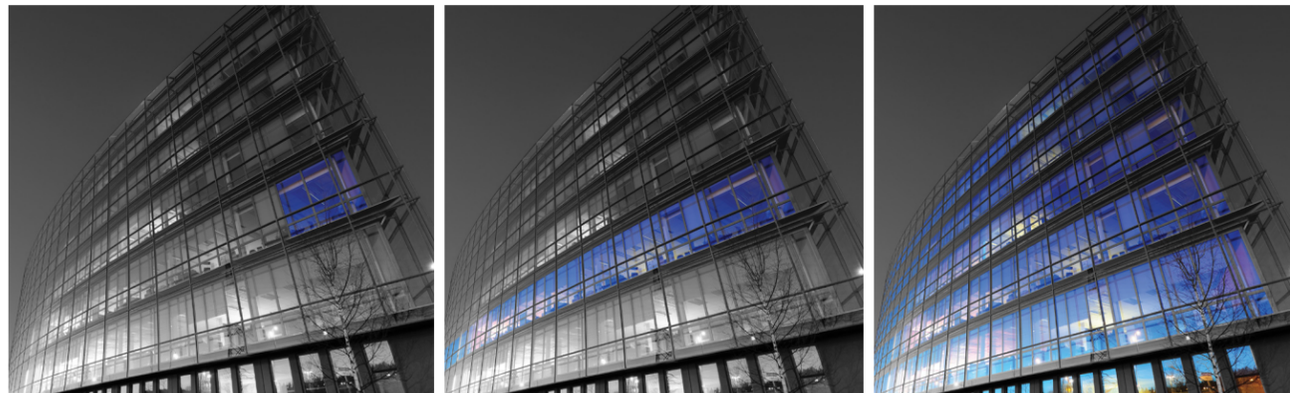
Why One Lighting Controls System Matters

Using a single lighting controls platform for all areas of your application ensures easier specification, installation, maintenance, and an improved user experience with the same controls and features for each space.

nLight is a lighting controls platform that natively integrates its wired (nLight Wired) and wireless (nLight AIR) products for ease and flexibility in design and installation, in virtually all applications.

- No need to integrate disparate systems
- Works for virtually all application types without any topology limitations
- Configured through a single software application

From a Single Room, to a Single Floor, to Multiple Floors, to an Entire Building



Single Room/ Office Space

Start with implementing controls for a single room solution, and return at any time to easily upgrade to a networked system.

Multiple Rooms/ Entire Floor

Add controls to more rooms or an entire floor without having to reprogram or replace existing equipment.

Multiple Floors/ Entire Building

Scale controls to multiple floors or an entire building on one system with independent control for each floor or networked using an nLight® ECLYPSE™.

Everything on One Platform Across an Entire Site

nLight seamlessly scales from one building to an entire campus, networking indoor to outdoor with one system.

The Right Solution for Your Lighting Controls Project



When searching for a comprehensive lighting controls provider, there are two critical elements to consider:

- The selection of luminaires that contain controls devices
- The portfolio of the lighting control devices required for the project.

The powerful and trusted combination of nLight® and Acuity Brands® has your solution all from one company using one lighting controls system with

an extensive selection of luminaires you know and love.

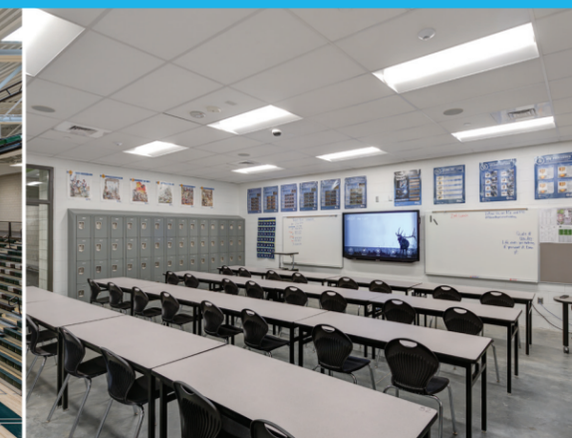
The extensive portfolio of nLight lighting control devices includes sensors and switches to support occupancy at various mounting heights, photocells for daylighting control, and wall switches for on/off, dimming, and scene control.

nLight also offers a variety of load controllers to support flexibility in luminaire control, including emergency control, digital dimming with bi-directional driver communication, and analog and phase dimming.

Many spaces have the same requirements regardless of building type — open office, education, warehouse, parking garage, and industrial.

Your Spaces — the nLight Advantages:

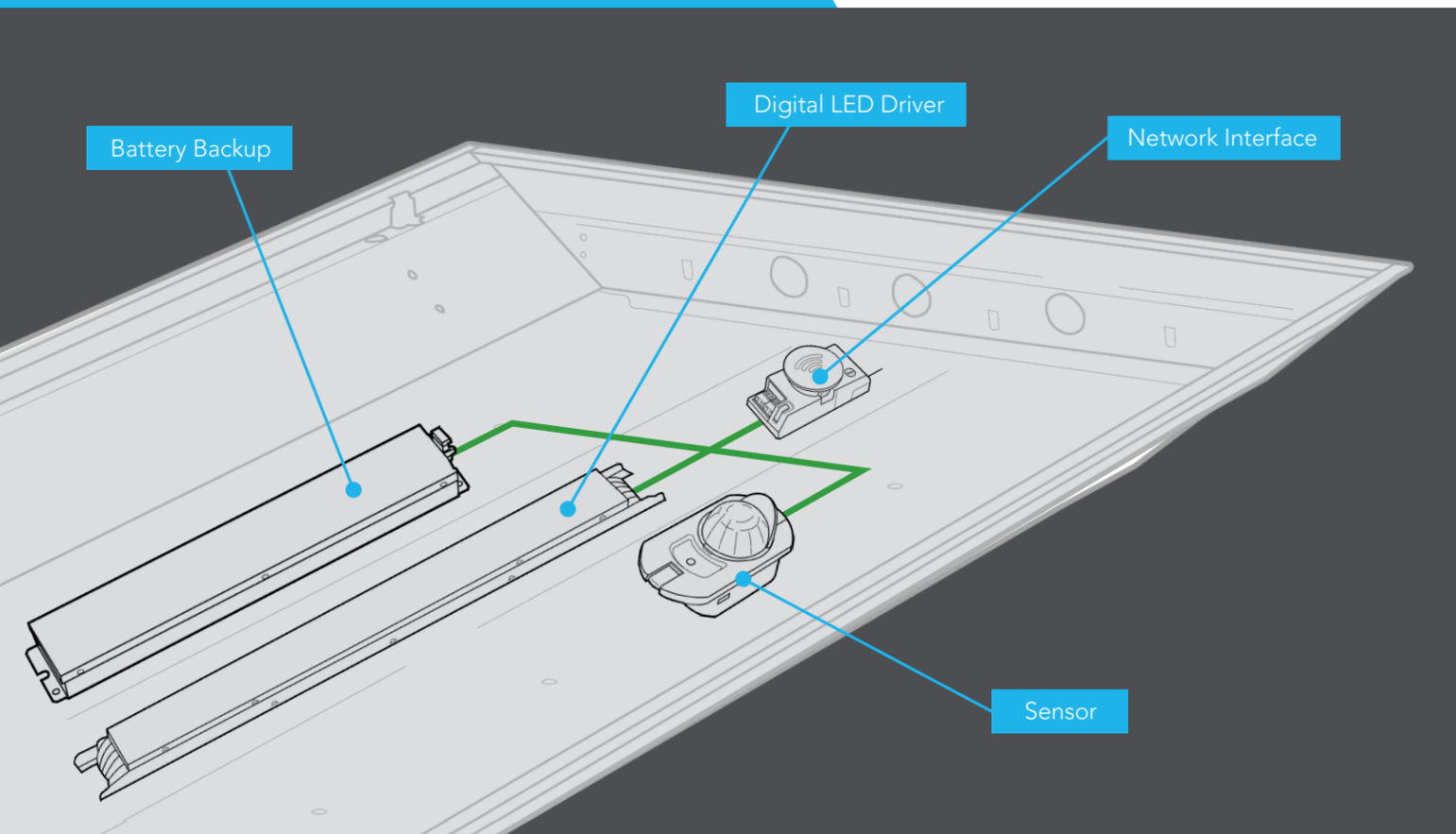
- Low cost of install
- Wired and wireless products
- A broad portfolio of controls-embedded devices
- Flexible products that facilitate multiple roles to reduce total number of devices to install
- Products intended to meet code-requirements as well as customer-driven requirements



Industry Leading nLight Enabled Luminaires

nLight enabled luminaires provide factory-tested luminaire level control with fewer devices to install, resulting in more capability in less time. With a wide range of nLight enabled luminaires and devices, you have the freedom to design a specification that achieves the requirements of the project without limiting your vision.

EMBEDDED CONTROLS



Lexicon

Controls in a Luminaire

nLight enabled luminaires connect to the nLight network via control devices either within or attached to the fixture. With enabled luminaires,

everything is simplified: design, including sensor layout, installation, and configuration on-site, eliminating many interoperability challenges.

ENABLED

'Speaks controls protocol' from the factory and is wired, terminated and tested at factory before shipping

EMBEDDED

A controls device and/or sensor within the light fixture

INTEGRATED

A controls device that is attached to the light fixture

REMOTE

A controls device is embedded or integrated within a fixture remote driver box

COMPATIBLE

A controls device that works with the light fixture, but ships separately and is field installed

nLight Enabled Luminaires



More than 500 nLight enabled luminaire families from Acuity Brands deliver a digital network that opens the door to future Internet of Things (IoT) solutions, providing a bridge between today and tomorrow. With a complete application set under a single lighting controls platform, nLight spans the common applications for commercial, educational, healthcare, industrial, and corporate campuses.

Indoor

Today's indoor environment requires lighting solutions that can adapt to diverse skill sets and spatial needs. The Acuity Brands broad product portfolio of LED lighting and controls technologies can support sustainability and employee wellness initiatives, helping reinforce your brand to clients and reduce your energy use and costs.



Lithonia Lighting® EPANL



Lithonia Lighting BLT



Lithonia Lighting ENVEX™

Industrial

The combination of Lithonia Lighting industrial luminaires and nLight controls provide a quality lighting controls solution that allows for substantial reduction in energy use with basic and advanced controls strategies. With a networked control solution, more efficiencies can be unlocked as sensor data is analyzed and fixture performance is monitored remotely.



Lithonia Lighting IBG



Lithonia Lighting CLX



Lithonia Lighting FEM

Outdoor (Area & Site)

The combination of Lithonia Lighting outdoor luminaires and nLight® AIR wireless controls creates a site-wide solution that can both save energy and meet the requirements of increasingly stringent energy codes.



Lithonia Lighting D-Series



Lithonia Lighting VCPG LED



Lithonia Lighting WDGE LED

Architectural

Acuity Brands offers an exemplary selection of architectural and downlighting LED luminaires featuring nLight controls that maintain the fixture's aesthetic. Our technology allows us to add individual luminaire control and complement the design with discrete sensors where needed to aid in code compliance and energy savings.



MARK Architectural Lighting™ Chisel™

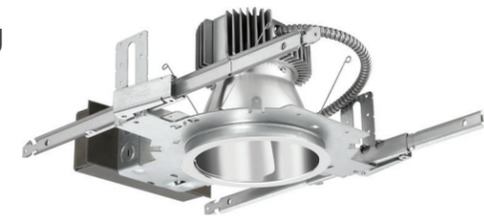


Peerless® Renna™



MARK Architectural Lighting™ Slot

Downlighting



Gotham® EVO®



Lithonia Lighting LDN8

nLight Enabled Luminaires

Please scan the QR code to see the current nLight enabled fixtures.



nLight AIR Enabled



nLight Wired Enabled



The Value of Digitally Connected Systems in Lighting

nLight is a lighting controls platform that expands lighting from a singular purpose into a connected, data-rich system through its embedded digital technology. With a digitally connected luminaire, lighting evolves to influence building and occupant actions, helping to conserve energy, increase productivity, and gain valuable insight into how facilities are managed.

Technologies & Solutions

Digitally connected luminaires provide a variety of possibilities now and in the future that goes beyond basic lighting control. When you apply sensing technology into every luminaire, you gain valuable insight into how people move throughout and use a space over time. Through the use of Bluetooth® Low Energy (BLE) radios, connected luminaires can offer additional “Internet of Things (IoT)” type features, such as real-time location services or asset tracking, to further enhance how building spaces are being used.

The nLight ECLYPSE™ controller expands the power of a lighting control system to collect data and share it with other connected systems, typically through a building management system (BMS). This allows a facility manager to gain valuable insight into operations or affect the behavior of connected systems. This can result in more efficient operations and improved occupancy experiences, values that will continue to be requested as spaces evolve and customers recognize the benefits.



TECHNOLOGY

nLight control devices capture and combine multiple streams of data.



CONNECTED

Our wired and wireless network manages sensors and enables connectivity between sensors and intelligent devices.



ACTIONABLE INSIGHTS

Real-time data is turned into actionable insights to help make informed decisions for managing lighting, HVAC, space and safety.

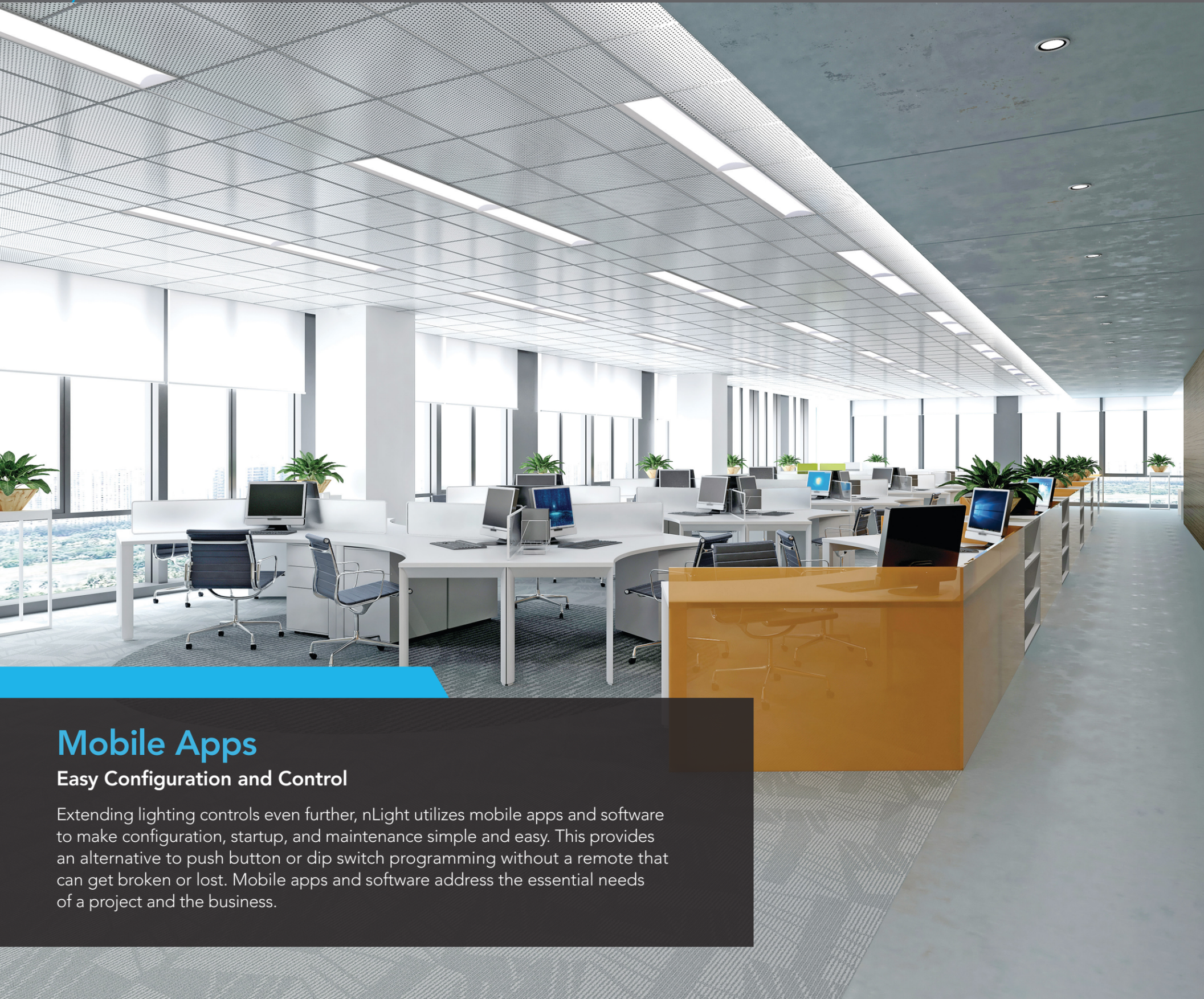
Older building infrastructure and LED upgrades offer the ability to explore digitally connected luminaires, and many building owners and facility managers are opting for these systems when upgrading. This is due to the immediate benefits, such as reducing energy consumption while opening the door for a variety of other benefits in the future.

The Benefits of a Digitally Connected System

FEATURE	BENEFIT
Improved Quality of Light & Performance	Connected luminaires delivers an enhanced visual aesthetic through precise control of light levels for buildings, occupants, and guests
Remote Technology	Creates operational efficiencies through remote maintenance with enhanced reporting for the building system
Customizable Solution	Designed to provide a future-ready infrastructure that is capable of being upgraded, managed, and maintained
Lower Implementation Costs for Future Projects	Simplifies the addition of devices when expanding into additional spaces or adding capability
Unified System-Wide Energy Conservation	Enables energy conservation and overall lighting performance with motion sensing and daylight harvesting sensors, optimizing the use of natural daylight
Building Management Integration	nLight supports a broad range of protocols that provide simplistic connectivity to other building systems such as HVAC to BMS controllers
Diagnostics	Connected digital controls can generate luminaire diagnostics and deliver firmware updates over the network

Preparing for the Future Now

By deploying a digitally connected lighting controls system, you’re realizing initial benefits while preparing a business for the future, helping to preserve the investment and leverage it when the time is appropriate for the customer.



Mobile Apps

Easy Configuration and Control

Extending lighting controls even further, nLight utilizes mobile apps and software to make configuration, startup, and maintenance simple and easy. This provides an alternative to push button or dip switch programming without a remote that can get broken or lost. Mobile apps and software address the essential needs of a project and the business.

Configuration with Mobile Apps



CLAIRITY™+

The **CLAIRITY** + mobile app is a single app launcher that provides a variety of connected lighting applications for contractors, sales agents, or facility maintenance professionals. Within this app are mobile applications from various brands, including nLight and SensorSwitch™.

The **CLAIRITY** + application provides easy startup, configuration, and modification of nLight lighting controls. This cloud-connected app allows validated end-users to startup, configure, and troubleshoot from a compatible smartphone or tablet.



Personal Control with Mobile Apps

myPersonify

The myPersonify mobile application is an easy-to-use, intuitive tool that allows for control of scenes, lights, and shades directly from a mobile device when connected to an nLight UNITOUCH. For today's occupants, myPersonify offers enhanced personal control through the convenience of a mobile app for nLight wired devices in the space they occupy.

Software

nLight software solutions present a variety of features, including on premise and remote configuration, dashboarding, and monitoring. Building owners and property managers can use the variety of software solutions for occupancy pattern statistics to make data-driven decisions for renovations, space planning, and other expansions. This also includes monitoring building and luminaire energy consumption, allowing for actions that support and promote sustainability initiatives.



SensorView

Advanced Lighting Configuration

SensorView is a free, intuitive, and easy-to-use browser-based application that gives authorized users the ability to remotely configure and monitor both wired and wireless networked luminaires and controlled devices. It provides a simple and quick setup tool for creating custom configuration profiles that can either be scheduled or run on demand. SensorView also assists with system configuration by indicating and reporting on sensor and controller settings and displaying live device status.



Space Utilization

Sensor Trending Analysis

Space Utilization allows building owners and property managers to analyze where occupants spend their time throughout the day. This software requires no setup or configuration, so useful data begins trending as soon as the system is online.





nLight Wired: The Basics

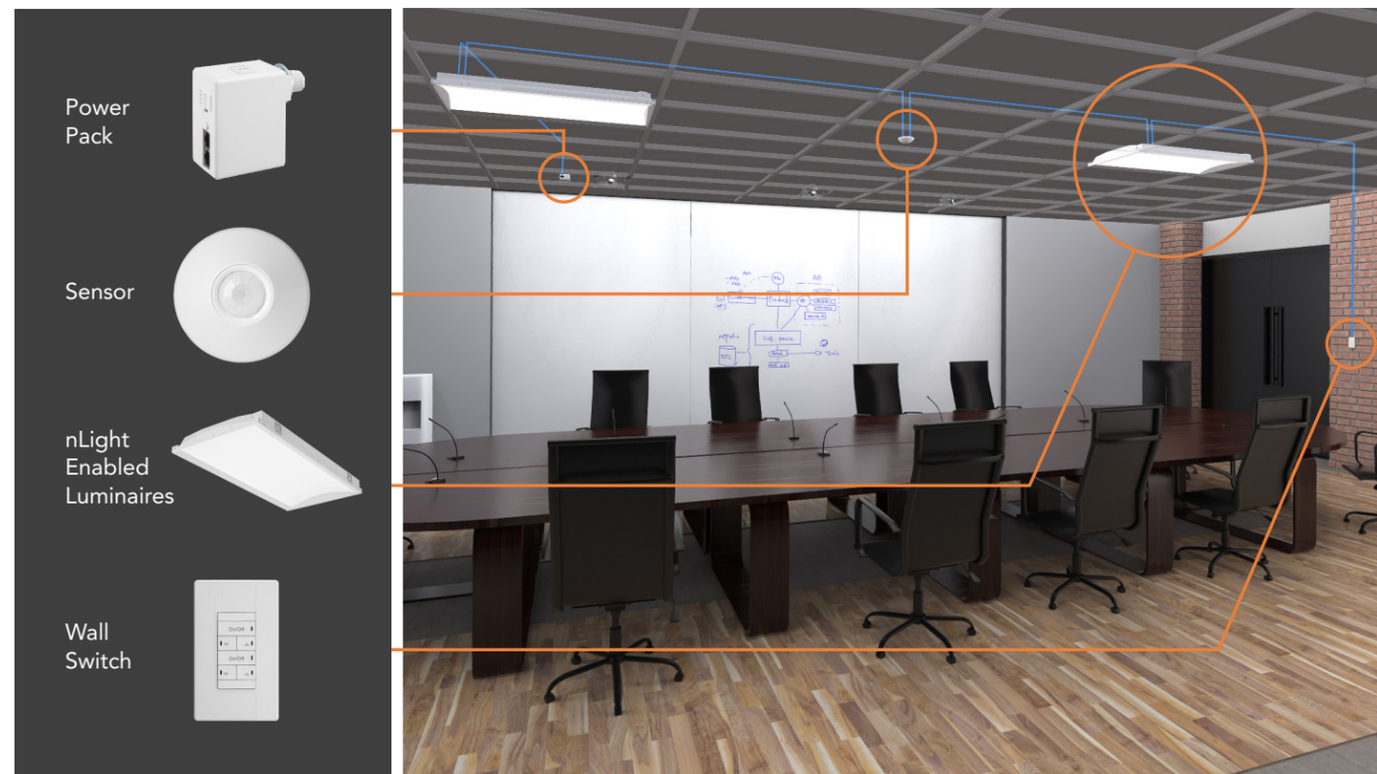
nLight Wired is a CAT 5e, low voltage-based solution that works by establishing a proprietary digital communication network between connected devices. It creates a system with distributed intelligence, as well as enables global access to the building's lighting system via web-based management software – SensorView.

nLight Wired delivers distributed intelligence with all lighting control actions (i.e., On/Off, Raise/Lower, Occupancy/Daylighting, etc.) carried out locally within each individual lighting zone, thus reducing wiring requirements and associated labor costs. nLight Wired reduces installation time with its plug-and-play feature, allowing devices to automatically discover each other and self-commission.

From a Single Room — nLight Wired Conference Room Example

Below is an example of a typical nLight wired zone: a conference room with two nLight-enabled luminaires, an occupancy sensor, a power pack for controlling the whiteboard downlights, and a wall switch to manually control the lighting. Devices within a zone are wired in any order using standard CAT 5e cabling, and almost always in a daisy-chain fashion.

Once wired, the zone will self-commission and begin to function standalone. Systems with multiple control zones can be networked together; however, each local nLight control zone remains essentially its own network bus. This simplifies local communication due to the low device count in each zone.



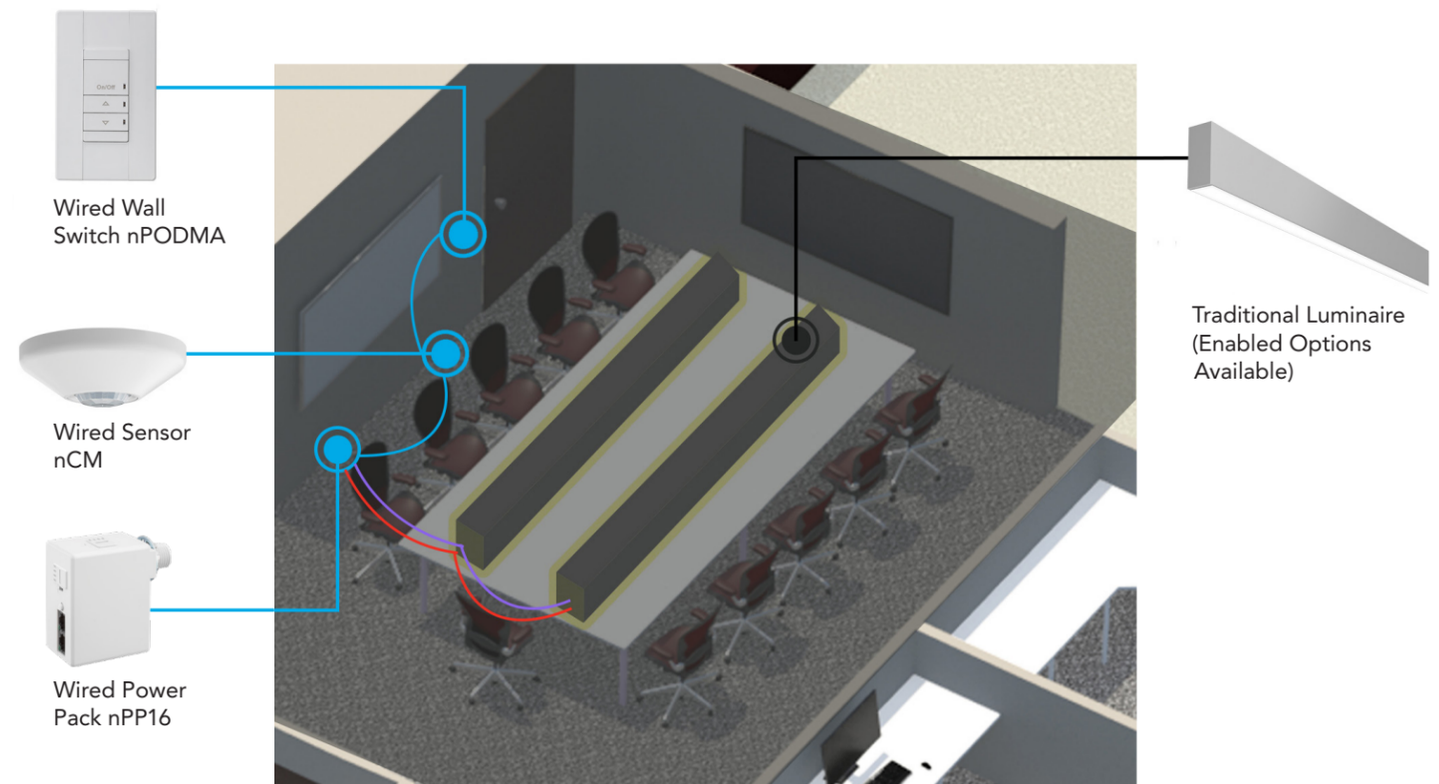
Example with nLight Enabled Luminaires

CAT 5e Cable

How nLight Wired Connects

Network your space by simply connecting CAT 5e cable from a device or luminaire. See our example of how nLight connects devices and luminaires in a conference room.

nLight Wired — Room Level



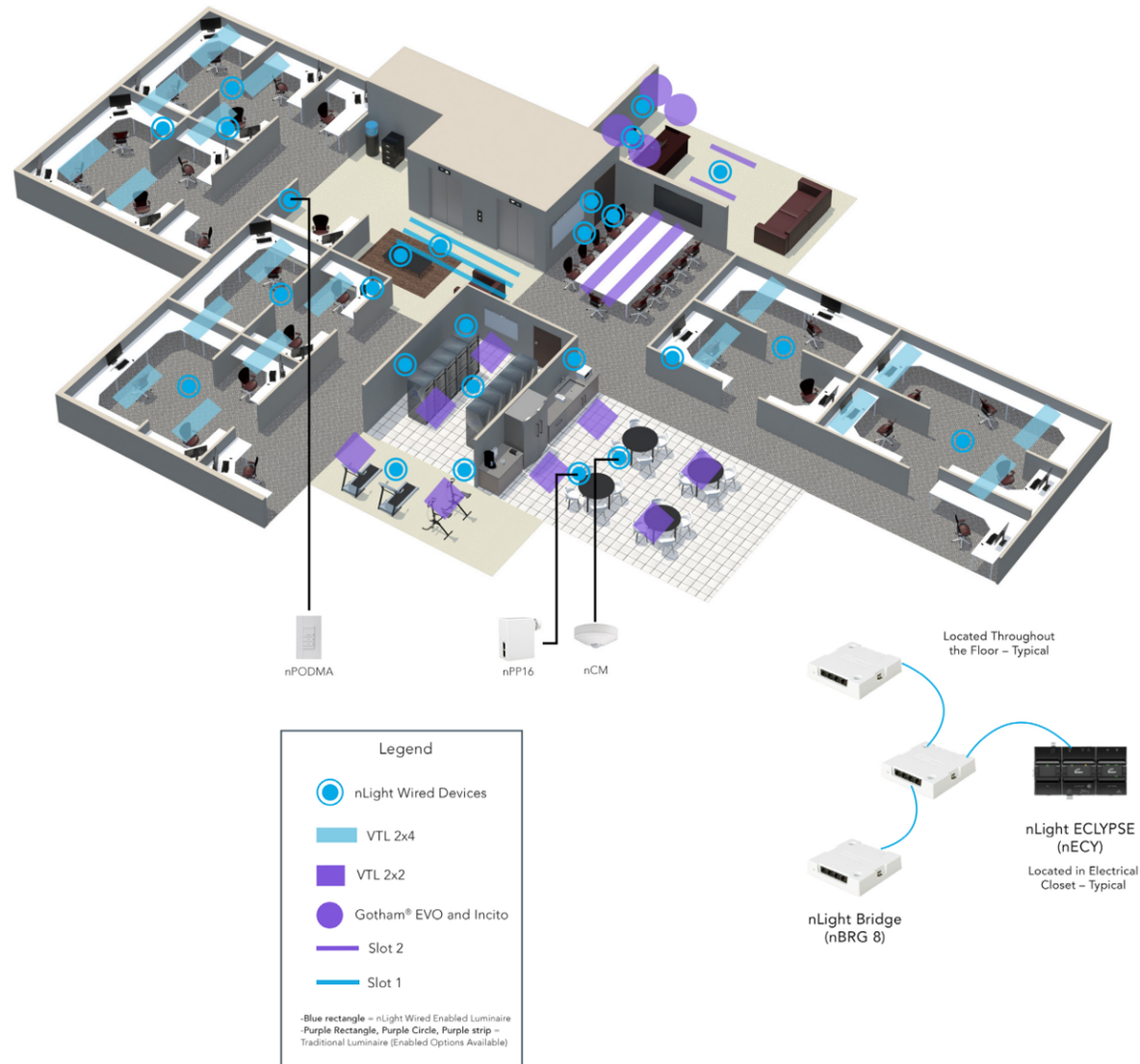


nLight Wired: Scalable

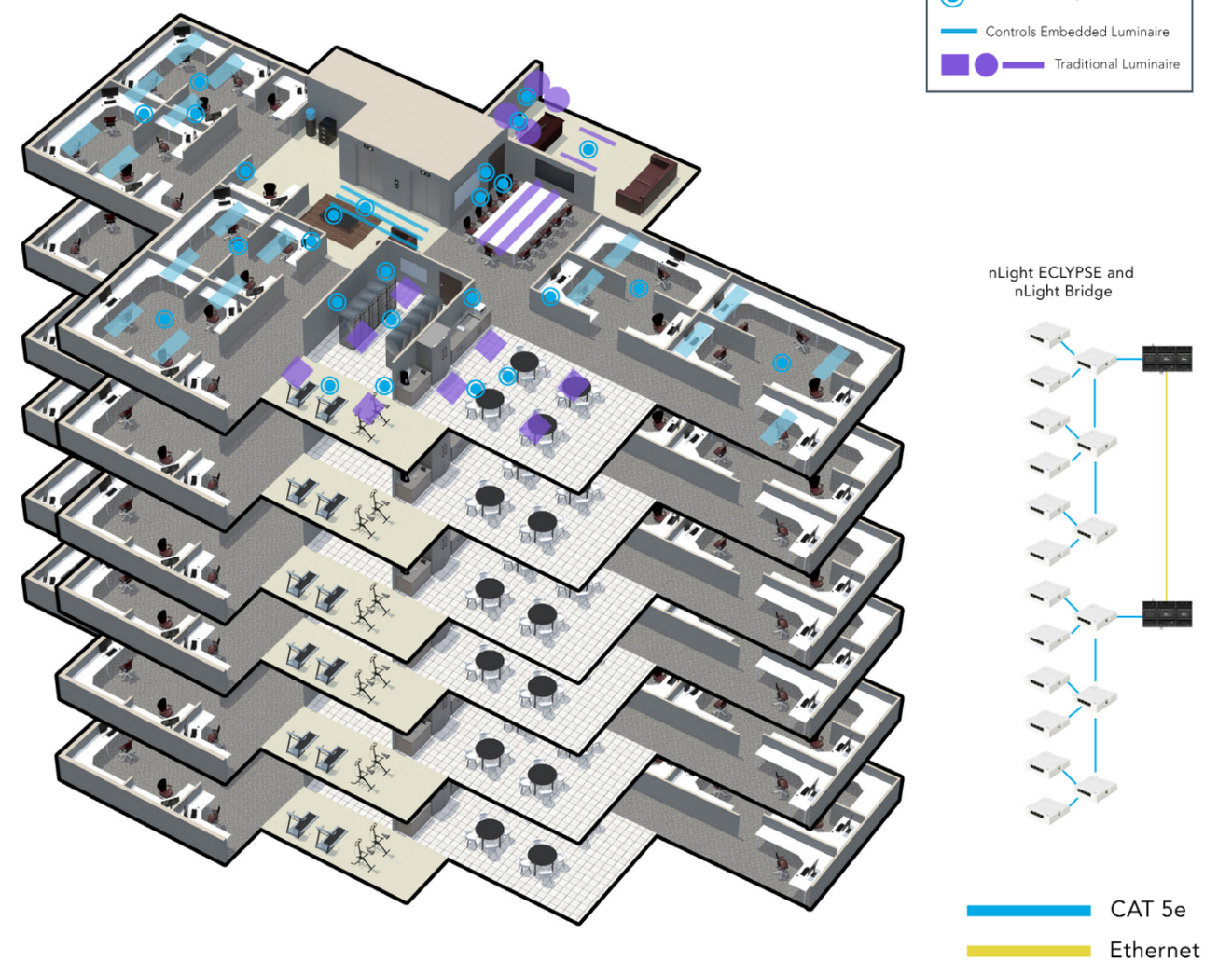
How nLight Wired Scales from Multiple Rooms to an Entire Floor

To scale to multiple rooms on an entire floor, please see the commercial office example below. Connect the nLight control devices and luminaires using CAT 5e cable (as shown) and simply add the nLight ECLYPSE™ and nLight bridge.

nLight Wired — Floor Level



nLight Wired — Building Level



For detailed layouts please see our **nLight application guides** or use our Visual Controls software.



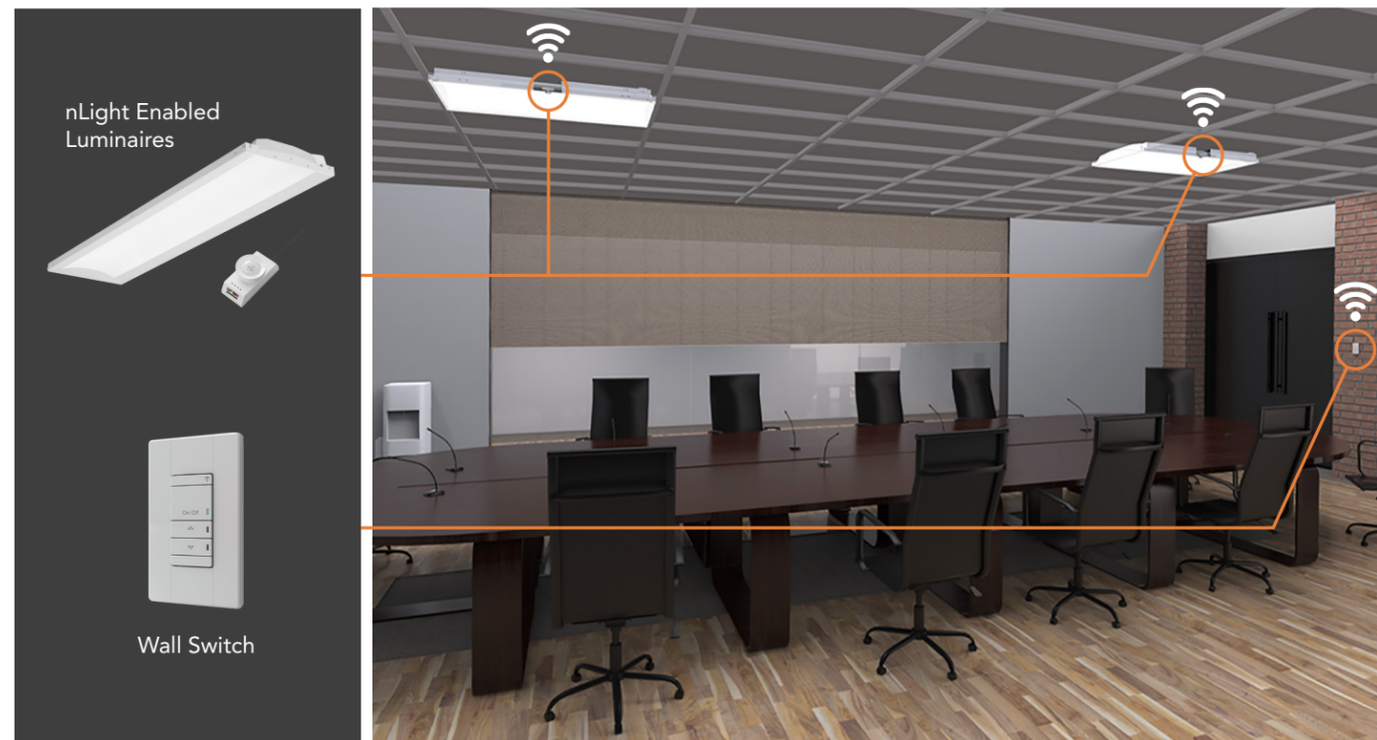
nLight AIR (Wireless): The Basics

nLight AIR is a simplified wireless lighting control solution that eliminates the need to run wires, resulting in an overall lower cost of install. Developed to penetrate typical obstructions found in commercial buildings, nLight AIR simplifies design and installation by embedding sensors directly into a wide variety of indoor and outdoor luminaires.

The comprehensive, integrated security architecture of nLight AIR provides security controls at all product levels from connected luminaires to system controllers and from physical infrastructure to cloud and mobile applications.

nLight AIR Conference Room Example

An example of a typical nLight AIR zone is a conference room with nLight enabled luminaires and a wall switch.



Example with nLight Enabled Luminaires

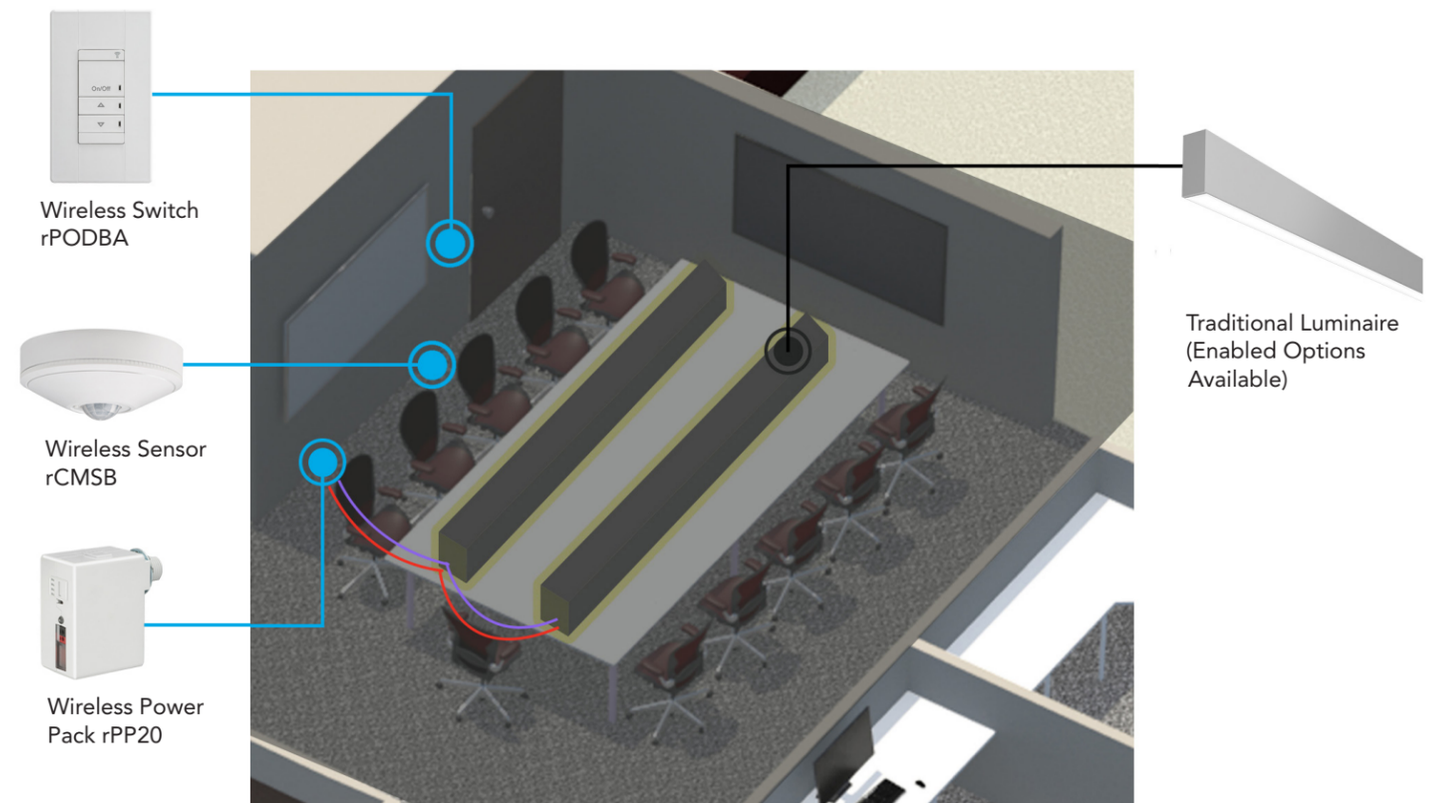
Simple as 1, 2, 3

- 1 Install the nLight® AIR fixtures with embedded sensor.
- 2 Install the wireless battery-powered wall switch.
- 3 With the CLAIRITY + app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome.

How nLight AIR Connects

Devices within a zone use Bluetooth Low Energy (BLE) to communicate with a mobile app for commissioning and configuration. Once commissioned, the nLight AIR devices use a 900Mhz radio to communicate lighting control commands, providing robust and reliable communication to end devices.

nLight AIR — Room Level



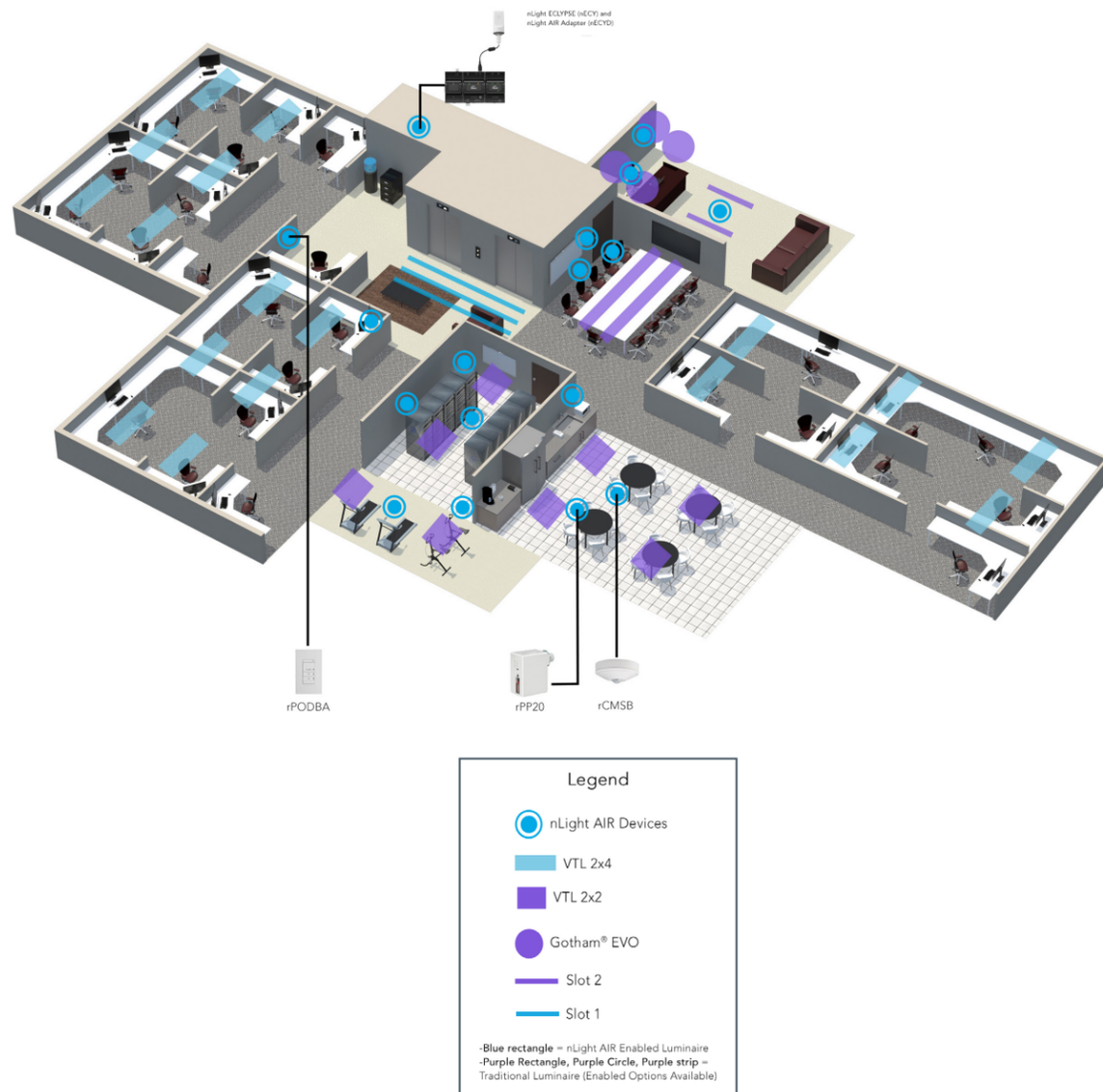


nLight AIR: Scalable

How nLight AIR Scales from Multiple Rooms to an Entire Floor

To scale to multiple rooms on an entire floor, please see the commercial office example below. Connect the nLight AIR control devices and luminaires, program, and simply add the nLight ECLYPSE™.

nLight AIR — Floor Level

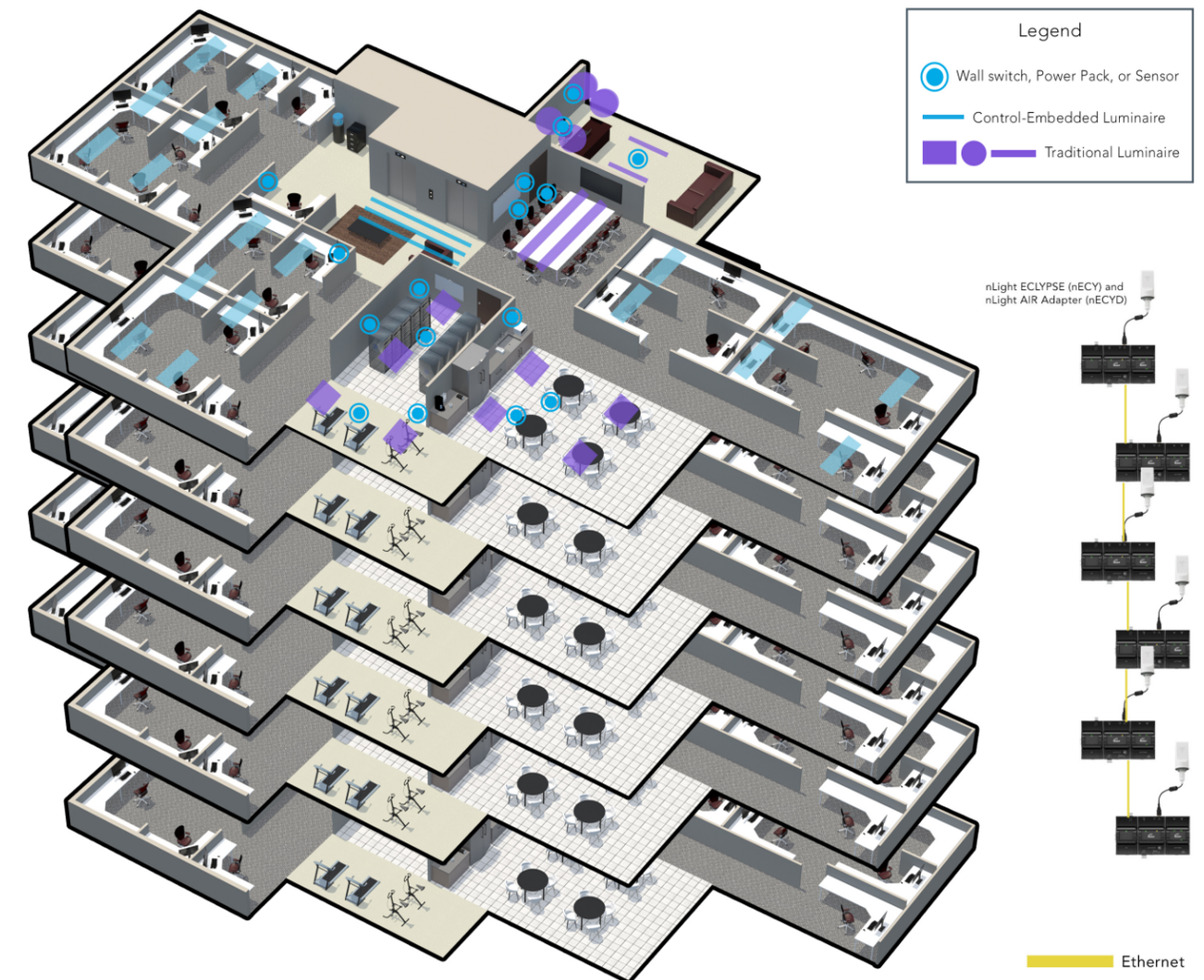


How nLight AIR Scales to Control an Entire Building

nLight AIR easily scales to your entire building, by connecting an nLight ECLYPSE™ controller with the nLight AIR adapter on each floor of your building, as shown below. For wireless applications, a system

controller is recommended to manage devices on its floor. System controllers on separate floors can then be connected to manage remote devices through a single user experience.

nLight AIR — Building Level



For detailed layouts please see our nLight application guides or use our Visual Controls software.

nLight AIR Autonomous Bridging Technology (ABT)

The nLight platform continues to evolve, enhancing its nLight AIR wireless technology by adding more range and reliability to its network. Autonomous Bridging Technology allows networks to grow farther than ever and eliminates guesswork in lighting controls designs.



How it Works

nLight AIR, with its new Autonomous Bridging Technology, “bridges” new groups of devices to the system controller by using devices that are already connected to it. This indirect connection allows nLight AIR networks to grow larger, and because of the long-range broadcasts, information exchanges are incredibly fast.

Key Features

- **Communicate Around Corners:** Design with confidence, knowing that messages will get where they need to go by repeating around obstructions using nearby devices.
- **Get Off the Site more Quickly:** No additional programming required during setup — devices self-initialize to bridge other devices when needed. Just start programming groups closest to your adapter, and the system will auto-establish to form a robust, connected network.
- **Communicate Farther, Faster:** Groups and their corresponding devices are bridged only when necessary, extending your network and allowing groups to respond more quickly through the star topology of nLight AIR.
- **Intelligent Network:** The automatically bridged network self-improves over time, eliminating waste.
- **No Additional Hardware Needed:** Repeating is possible with existing hardware, which reduces the need to add more devices for larger networks.

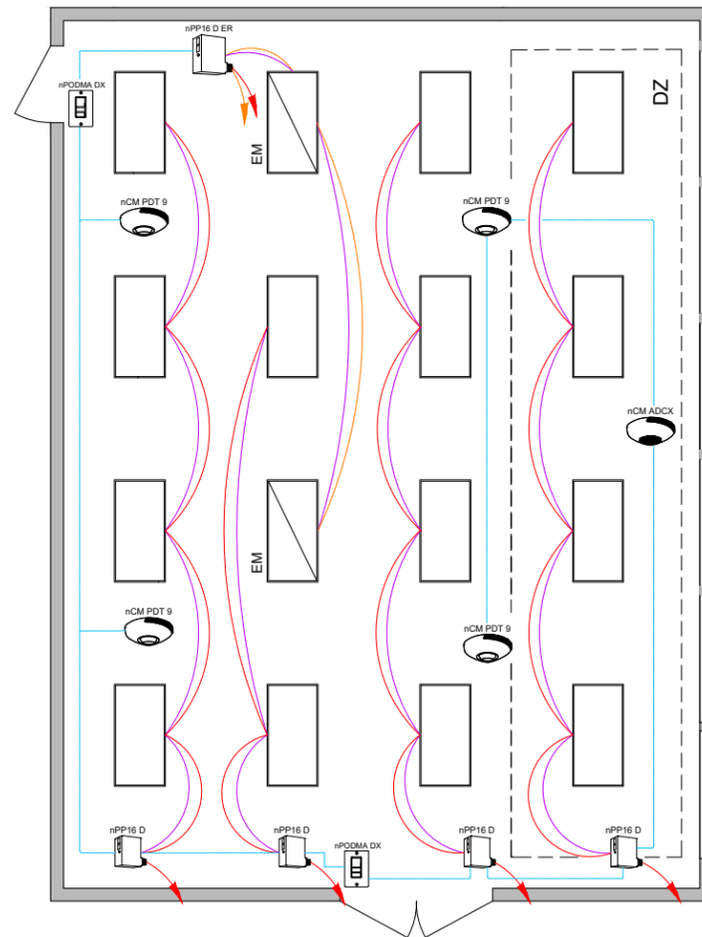
Emergency

Acuity Brands offers a simple solution for virtually every application, from standard to emergency solutions. No extra wiring and easy-to-select Emergency options result in time and money savings on site.

Having fewer devices to install makes specification, design, and installation effortless. Please see the typicals and bill of materials below to see the simplicity of our wired and wireless solutions.

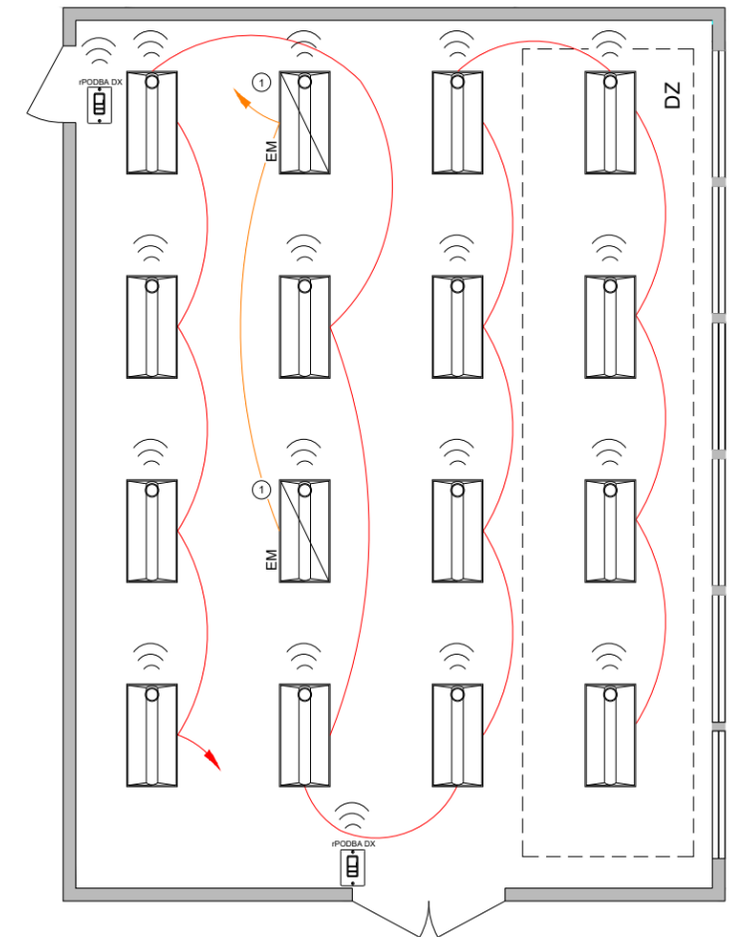
nLight Wired with Emergency

Qty	Product #	Description
4	nPP16 D EFP	Relay Pack with 0-10V Dimming Output
1	nPP16 D ER EFP	Emergency Relay Pack with 0-10V Dimming Output
2	nPODMA DX	On/Off, Raise/Lower WallPod
4	nCM PDT 9 RJB	Occupancy Sensor
1	nCM ADCX RJB	Daylight Sensor



nLight AIR with Emergency

Qty	Product #	Description
14	See Note ²	nLight AIR Enabled Troffer with Sensor Option
2	See Note ²	nLight AIR Enabled Troffer with Sensor and EM Option
2	rPODBA DX G2	Battery Powered, On/Off, Raise/Lower WallPod



① Fixture(s) assumed to include EM emergency option. For battery backup option, no dedicated EM circuit necessary.

Contact your local lighting agent for more information on nLight enabled fixtures. nLight enabled fixtures provide Luminaire Level Lighting Controls (LLLC), as specified in the relevant code.

For detailed layouts please see our **nLight application guides** or use our Visual Controls software.

Easy to Specify, Install and Use

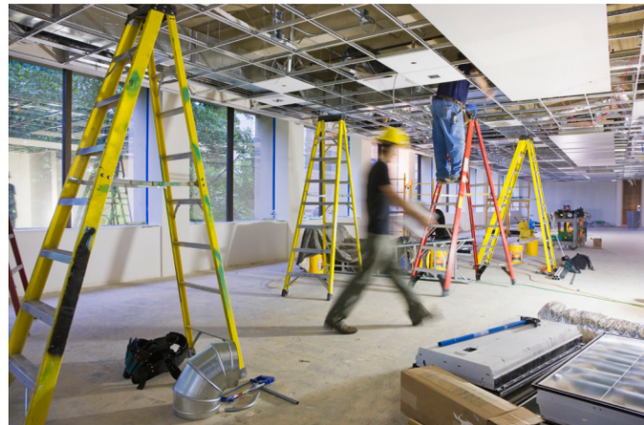


Easy to Specify & Design

The flexible nLight system architecture saves valuable time for developing quality lighting controls solutions without adding complexity through its advanced control strategies. nLight is a single lighting control system that goes indoor to outdoor, without the need for home runs and gateways for virtually any commercial and industrial applications.

When using the comprehensive portfolio of nLight enabled luminaires, you have the freedom to design a specification that achieves your vision and requirements while ensuring interoperability with extensive factory testing.

nLight enabled luminaires allow for fewer devices to specify and install by eliminating the need to have external controls components because they are directly integrated into the luminaires at the factory.

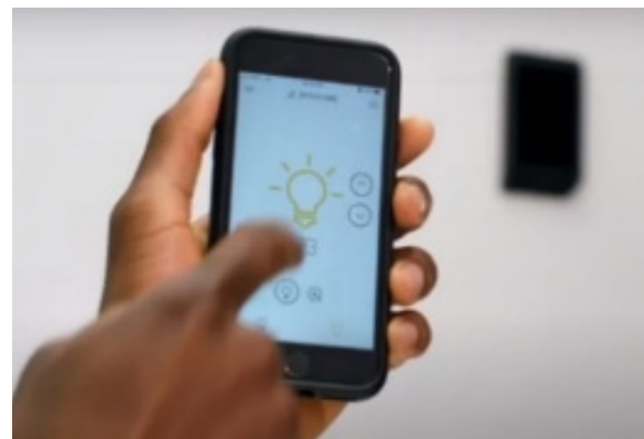


the need for expensive system programming hubs or gateways. Stand-alone solutions can be simply upgraded to a networked system leveraging existing equipment in a cost-effective way at a later time.

Easy to Use for Building Owners and Occupants

Maximize your investment with a smart building ready system. Scale systems as technology changes; adapt as systems are added and/or upgraded.

nLight is one digital lighting controls platform designed to create energy-efficient spaces scaling from a room to a connected building, across an entire site with unparalleled control.



Easy to Install

Using nLight requires less startup time using a single system for all lighting applications, indoors and outdoors. With a wide-range of nLight enabled luminaires, nLight has everything you need to aid in delivering cost-effective, high-quality lighting controls solutions to your customers.

The nLight lighting controls platform reduces controls installation time through its wired plug-and-play solution using industry-standard CAT 5e connections or wireless solutions that can be easily installed and commissioned using the free CLAIRITY™ + mobile application.

nLight Wired and nLight AIR stand-alone solutions can be easily configured via mobile applications without

Improve Productivity: Specification & Design Tools



Application Guides

Please visit our **applications guide page** to download the appropriate nLight guides (IECC, Title 24, ASHRAE, and more). Typical nLight layouts and general code interpretations are included in each guide, covering the most common spaces and making code compliance quicker and easier.

- **Please Visit Our Typicals Page to find the code, building, and space types required for your project designs.**
Visit acuitybrands.com/resources/technical-resources/typicals
- **Visual Controls: A Quicker Way to do a Design Take-Off**
To get access please contact your local lighting agent.
- **Save Design & Code Research Time: Online Sequence of Operations Tool**
Visit acuitybrands.com/Methodik
- **Spec Builder: Build Your Spec Faster and Easier**
Visit spec.build
- **Explore Acuity Academy**
Acuity Academy provides educational resources for individuals wanting to expand their lighting, controls and building management technical knowledge. On Acuity Academy, you can register for instructor-led classes, take e-learning courses or watch videos and recorded content.
www.acuitybrands.com/resources/training-and-education
For more information on nLight, please visit: nLightcontrols.com

Security

Acuity Brands is fully committed to developing and maintaining secure products and has a robust Product Security Program in place. Through the security governance mode, we incorporate core security principles and best practices early into the product development lifecycle. Our security governance policies include standards-derived policies, industry best practices and guidelines.

For more information, download the [nLight® AIR Security Architecture PDF](#)



ioXt® Alliance

Acuity Brands seeks to meet and exceed security regulations and guidelines, so we are pleased to work with the ioXt Alliance to test and certify our products given their expertise and vision. Further, cybersecurity threats are evolving at a fast pace, and professional collaborations between Acuity Brands and other reputable and respected members of the ioXt Alliance allow all parties to stay educated and prepared for future threats.

All trademarks referenced are property of their respective owners.

California's Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)

Acuity Brands has reviewed its connected devices, including nLight®, Atrius®, Fresco™, ROAM®, and Pathway Connectivity Solutions® products. This review consisted of validating existing security measures and implementing additional security features so that all Acuity Brands products/solutions offered for sale in California after January 1, 2020, at a minimum, will comply with Title 1.81.26.



Acuity Brands has proven that it meets SOC 2 Type 1 compliance requirements, certifying that it upholds the necessary principles for security, availability, processing integrity, confidentiality, and privacy. Meeting the prerequisites for SOC 2, assures customers that Acuity Brands has appropriate information security controls in place for its products and services.

All trademarks referenced are property of their respective owners.

Service and Support

Acuity Brands offers a portfolio of service plans and support documents with information to guide you for design, pre-site information, implementation, maintenance and on-going improvements to your lighting controls environment.

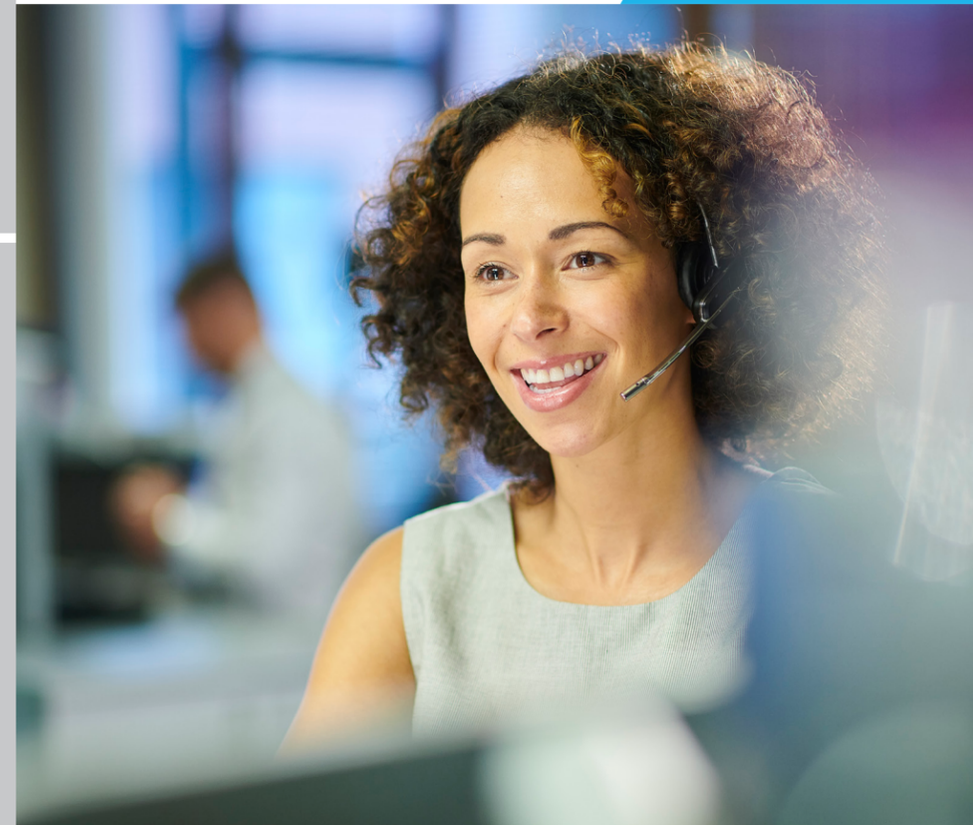
Services/Service Plans

Control Service Plans offer proactive, onsite and remote diagnostics, configuration changes, training, and software/firmware updates typical of maintaining lighting control systems. Service Plans help facility managers and owners maintain their investment for optimal performance and maximum value.

- Pre-paid, budgeted services, with coverage options for planned and unplanned visits.
- Fully customizable to meet your unique requirements.
- Optimize your energy savings as your building needs evolve.

Our service plans are available in single or multi-year arrangements and are customized to fit your exact needs. Acuity Brands has three controls service plans designed to fit your service requirements and budget.

Get all the details at [Acuity Brands Control Services and Support](#)



Support

The services and support team simplifies design and specification. We are committed to supporting your project needs from design to occupancy and beyond.

Technical Support phone number:
1-800-535-2465

Support email addresses:

- nLight Wired: nlight-support@acuitybrands.com
- nLight AIR: nlightair-support@acuitybrands.com

