Intelligent Lighting for Connected Buildings

Hubbell Control Solutions' NX Distributed Intelligence™ platform delivers a seamless lighting control solution. NX is capable of scaling from standalone fixture and room control applications to networked enterprise deployments. NX operates using wired, wireless and hybrid connectivity with native BACnet™ support.

Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>The Value of NX</td>
</tr>
<tr>
<td>6</td>
<td>Application Solutions</td>
</tr>
<tr>
<td>8</td>
<td>Maximize Energy Savings</td>
</tr>
<tr>
<td>10</td>
<td>Meet Code &amp; Standards</td>
</tr>
<tr>
<td>12</td>
<td>Product Guide</td>
</tr>
<tr>
<td>14</td>
<td>Platform Architecture</td>
</tr>
<tr>
<td>16</td>
<td>Enabled Lighting Portfolio</td>
</tr>
<tr>
<td>18</td>
<td>Project Support</td>
</tr>
</tbody>
</table>
Intelligence is in our DNA

NX utilizes a Distributed Network Architecture (DNA), which enables programming to be stored at the device level. Unlike other platforms, NX’s fully distributed design means that each intelligent control can function independently all the way down to the room, fixture and device level. This revolutionary approach to lighting control provides a truly intelligent system that eliminates operational dependencies on software, gateways and servers. Today, many other lighting control systems are dependent on and responsive to higher level controllers in the system architecture.

Truly Intelligent

The Hubbell Control Solutions NX Distributed Intelligence™ lighting control platform is the first of its kind to utilize a distributed network architecture (DNA), which provides users with unmatched system reliability, scalability and simplicity.

Scalable

NX is designed for buildings, rooms and luminaire-based applications with a comprehensive portfolio of panel, room-based and in-fixture controllers, sensors and human interfaces as well as support for Building Automation Systems.

Simple

NX provides occupants with nearly unlimited lighting control possibilities and is designed to self-configure, automatically meeting energy code requirements as devices are connected.

Versatile

NX supports indoor and outdoor applications, wired, wireless and hybrid networked lighting control deployments, and enables emerging applications such as Hubbell Lighting’s SpectraSync™ color tuning technology.

Scalable Solutions for Today and Tomorrow

NX portfolio of compatible products provides the flexibility to easily scale from a single fixture to a complete building using a broad selection of multi-tiered control strategies.

• Luminaire-integrated design
• Out-of-the-box operation
• User-friendly Bluetooth® App

• Easy plug-in installation
• SmartPORT™ auto-configuration
• Adaptive energy efficient operation

• Enterprise solution
• Control and monitor software
• Integration with BAS
NX Distributed Intelligence™ platform offers lighting control solutions for virtually any application. Whether indoor or outdoor, wired or wireless, the distributed nature of the NX system provides cost-effective and flexible solutions that meet energy codes, maximize energy savings and simplify building operations.

- Integrated fixture controls simplify deployment
- Accommodates high mounting heights found in warehouse and manufacturing applications
- Wireless mesh capability enables networking and building wide integration

- Meet complex switching requirements for patient rooms
- Integration with low voltage bed controls
- Continuous dimming and color tuning options

- Easily meet outdoor lighting code requirements
- Integrated fixture controls for dual-level motion based control
- Integrated scheduling options with wireless programming

- Lighting control panel solutions offer centralized maintenance
- Flexible schedule based control aligns well with retail requirements
- Scheduling offset from “open/close” time for easy changes

- Standalone or networked device and room level controls
- Plug and play vacancy control meets energy codes
- Open and closed loop daylight harvesting options

- Continuous dimming and color tuning of LED luminaires
- Manual, scheduled, and preset scene activated dimming options
- Dim to Warm LED luminaire control is ideal for dining applications

- Accommodate special classroom lighting control requirements
- Programmed continuous color tuning when combined with SpectraSync™ enabled luminaires
- Single or multi-zone daylight harvesting

- Easily meet outdoor lighting code requirements
- Integrated fixture controls for dual-level motion based control
- Integrated scheduling options with wireless programming

- Scheduling offset from “open/close” time for easy changes
- Lighting control panel solutions offer centralized maintenance
- Flexible schedule based control aligns well with retail requirements
Energy Savings and the Building Environment

Lighting comprises 17% of the total energy consumption in a building. While commercial lighting energy use continues to decline as a result of increased LED lighting efficacy and more stringent energy codes, there are still opportunities for energy savings. For example, additional savings can be seen through controlling plug loads and the deployment of dimmable LED luminaires controlled with occupancy or daylight sensors.

Additional HVAC Savings

Native BACnet™ Integration with Building Management Systems (BMS) allows an exchange of occupancy and daylight information to help manage energy strategies and promote additional energy efficiency improvements through other building systems, such as HVAC. Integrating lighting control equipment through BACnet has the added benefit of reducing the initial equipment cost, reducing wall and ceiling clutter by eliminating the need for duplicate sensors and leveraging Hubbell Controls Solutions advanced sensor technology. Enabling BMS control of dimmable LED luminaires may represent an additional point of control which reduces the overall thermal load within a conditioned space.

Energy by Use for All Building Types

- Lighting: 17%
- Ventilation: 16%
- Refrigeration: 16%
- Cooling: 15%
- Computers: 10%
- Office Equipment: 4%
- Cooking: 2%
- Water Heating: 1%
- Space Heating: 1%

Source: US Energy Information Association

https://www.eia.gov/consumption/commercial/reports/2012/energyusage/
Code Compliance at Every Level of Scalability

From a single standalone fixture solution to a complete networked building approach, NX can maximize energy savings and meet or exceed today’s energy code requirements.

**High End Trim** - An artificial maximum light output set below actual maximum light output for each space

**Local Control** - Manual lighting controls that control all the lights in that space and require human intervention

**Multi-level control** - Providing additional light levels in a space beyond Full On and Full Off

**Plug Load Control** - Automatically turns off designated receptacles in response to all occupants leaving the space or time of day

**Scheduling** - Controls light levels based on facility schedule

**Astronomical Timeclock** - Controls light levels based on sunrise/sunset and project location

**Continuous Daylighting** - Automatically turns the lights down to a reduced level or off based on the amount of daylight present in a space

**Lighting OFF** - Automatically turns the lights off based on the amount of daylight

**Demand Response** - A defined temporary reduction of lighting load or load shedding in response to a request from an energy authority such as a utility or regional transmission operator

**BMS Integration** - The data exchange for control and monitoring from a facilities Building Management System or Energy Management System using a common protocol such as BACnet™

**Setback** - Automatically turns lights down to a reduced level after all occupants leave the area

**Full OFF** - Automatically turns the lights off within a set period of time after all occupants leave the space

**Partial ON** - Automatically turns lights on to a reduced level between full on and full off when occupants enter the space

**Partial OFF** - Automatically turns lights down to a reduced level between full on and full off when all occupants leave the space

**Daylight OFF** - Automatically turns the lights off based on the amount of daylight

**Demand Response** - A defined temporary reduction of lighting load or load shedding in response to a request from an energy authority such as a utility or regional transmission operator

**BMS Integration** - The data exchange for control and monitoring from a facilities Building Management System or Energy Management System using a common protocol such as BACnet™
NX Distributed Intelligence™ offers a broad portfolio of controllers, network devices, panels, sensors, and interfaces under one platform to address new construction and retrofit applications.

Complete Suite of Products

In-Fixture Controls

- On/OFF control and/or two channel dimming
- Suitable for indoor and outdoor applications
- Wireless programming

In-Fixture Control Modules

- Luminare-integrated design reduces complexity and design time
- Out-of-the-box operation to meet code and simplify installation
- Bluetooth® enabled sensors available in five versions to address occupancy and daylight dimming

In-Fixture Sensor Modules

- Provide HubiNET™ wireless network communication
- Robust and reliable IEEE 802.15.4 2.4GHz radio
- Remote, in-fixture and on-fixture mounting options

NX Radio Modules

- Provide dual EHS ports for CAT5 daisy-chains connections
- Offer dual, mini SmartPORT™ connections for In-Fixture modules
- Simple attachment to luminaires

Accessories

- Provide dual RJ45 ports for CAT5 daisy-chain connections
- Offer dual, mini SmartPORT™ connections for In-Fixture modules
- Simple attachment to luminaires

Room Controls

- Intelligent auto-configuration with devices
- Automatic code compliance
- CAT5 plug and play connectivity

Room Controllers

- Embedded IntelliDAPT™ self-adaptive technology
- Passive infrared, Ultrasonic and Dual Technology versions
- Occupancy or vacancy mode with up to 2000 sq. ft. coverage area

Occupancy Sensors

- Open-loop daylighting controls
- Supports up to 6 lighting zones per room
- Simple setup using the NX mobile App

Daylight Sensors

- Allow third party interfaces
- Support A/V, Dry Contacts and HVAC options
- Mounts to standard junction box or DIN rail

Interfaces

- Connect Room Controllers to HubiNET network
- Provide communication link for Area Controllers
- CAT5 plug and play connectivity

Network Bridge

- Enable connection of additional NX devices
- Provide network connections and power to NX accessories
- Mount to standard DIN rail

Network Accessories

- Provides programmable switching and dimming of lighting circuits
- Can be used exclusively or as part of a network solution
- Available in 8, 16, 24, 32 and 48 relay versions

Lighting Control Panels

- Simple Setup and Control

Simple Setup and Control

NX offers several user interface options, each optimized for a variety of use cases.

Device Setup App

The NX Device Setup App provides Bluetooth® wireless setup and configuration of NX Room Control devices and luminaires equipped with an NX In-Fixture module with smart sensor. The mobile App is available in Android™ and iOS® versions for free download from Google Play™ or Apple® stores.

Intelliscope™

Intelliscope provides a unique and powerful tool for calibrating and testing NX In-Fixture smart sensors. Motion captured by the sensor is displayed in real time relative to the current sensitivity setting making precise calibration possible without the need for repetitive “test mode” trial and error calibration.

Wall Switch Stations

Simple and multi-button wall switch stations are available in specialty pre-configured and programmable smart versions. Both offer a self-configuration feature that automatically configures the wall switch stations to perform the logical control and code compliant sequence of operation. All NX wall switch stations can be used with Room Controllers, Panels, or In-Fixture Modules in either standalone or networked applications.

Area Controller

The NX Area Controller is the central component in an enterprise or building networked system. The interface is web browser based and does not require the installation of any software. A native BACnet™ interface facilitates a standard TCP/IP connection providing monitoring and control of lighting by the Building Automation System.

These are the key components. For a full list of NX products please visit www.hubbellcontrolsolutions.com.
Multiple Solutions, One Platform

NX Distributed Intelligence™ lighting control platform utilizes a Distributed Network Architecture (DNA) that connects intelligent devices including luminaires, controllers, panels, occupancy sensors, photocells, wall switches and dimmers, creating a system with an unmatched level of reliability, scalability and simplicity.

- **Intelligent Solutions**
  Flexible code-compliant solutions to meet or exceed energy code requirements

- **Intuitive Setup and Commissioning**
  Ease of implementation with automatic self-configuration feature and mobile App tool

- **Versatile Platform**
  Multiple deployment options support wired, wireless and hybrid networked applications

- **Scalable Architecture**
  Scales to accommodate single fixture to large scale enterprise deployments

---

**Diagram Key**

- **HubbNET™ Wireless**
- **Passive InfraRed and Daylight Sensor**
- **Line Voltage Wiring**
- **Ethernet**
  - **HubbNET™ Powered Ethernet**
  - **Smart PORT Communication**
  - **0-10V Wiring**

- **Commercial Office**
- **Ancillary Spaces**
- **Parking Lot**

For additional solutions possible with NX please visit [www.hubbellcontrolsolutions.com](http://www.hubbellcontrolsolutions.com) to view our Vertical Market Application Guides.
Intelligent Lighting Portfolio

NX Distributed Intelligence™ enables Hubbell’s portfolio of commercial, industrial and architectural luminaires to further reduce energy consumption and total cost of ownership for simple to complex control environments.

NX-enabled luminaires provides you the breadth and flexibility to address all your project requirements today and in the future. For a complete list of luminaires with integrated NX options please visit www.hubbellcontrolsolutions.com
Phone and Online Support

While it is our goal to provide you with intelligent, simple and scalable control solutions, customer experience level and project complexity may necessitate additional support during the design development, construction and post-occupancy stages of a project. The Hubbell Control Solutions support team is available for consultation to evaluate multiple control scenarios to identify the ideal lighting control device or system to meet energy code requirement and customer criteria. Additionally, our team of friendly and experienced professionals is enabled to assist on-site personnel, such as installation contractors, 3rd party integrators, certified field technicians and facilities personnel, to quickly resolve issues and provide additional support.

Design Service

Our team of lighting control system design professionals are available to provide sensor layouts, networked system design services and 3rd party integration support for new and retrofit projects. Our goal is to provide you with on-time and accurate delivery of design deliverables optimized for your specific application, compliant with local building codes and project specifications.

On-site Support

Hubbell Control Solutions offers on-site support service to ensure your project goes smoothly. While Hubbell Control Solutions products are designed with simplicity in mind, some projects may benefit from a Certified Field Technician (CFT) to perform an on-site pre-installation walk-through, after-hours and remote startup assistance, occupant training, sensor tuning, preset programming and other pre/post-occupancy services.

Technical Service Center: (800) 888-8006