Lighting should be simple. Easy and intuitive to interact with, yet versatile enough to give you the freedom to choose. That is what Hubbell Lighting’s SpectraSync™ technology is: intuitive, versatile and easy to install.

- easy to install and specify
- competitively priced color tuning solution
- single driver capability
- universal control options with a scalable design
Your Space.

Tunable White

Tunable White offers you the ability to tailor correlated color temperature (CCT) to your personal preference, enhancing task visibility, material and colors and the aesthetics of the space. (Available with 2700K-5000K or 2700K-6500K)

Dim to Warm

Dim to Warm mimics the familiar warming effect that occurs with traditional incandescent sources as they are dimmed. (Available with 2200K-3000K)

Scheduled White

Scheduled White creates an environment that mimics the rhythm of natural light or follows an alternative user-defined schedule throughout the day, enhancing an occupant’s mood and well-being. (Available with 2700K-5000K or 2700K-6500K)

Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with three distinct SpectraSync™ Color Tuning Technologies.

Your Experience.

Create your experience with the intuitive, not the intimidating. SpectraSync™ technology operates on standard 0-10V dimming protocols with presets and scheduling for simplified configuration and commissioning.

Select Your Technology

Choose Your Luminaire

Identify Control Strategy

Create your experience with the intuitive, not the intimidating. SpectraSync™ technology operates on standard 0-10V dimming protocols with presets and scheduling for simplified configuration and commissioning.

+ 0-10V
SpectraSync™ Color Tuning Technology enables dynamic control over the lighting of indoor spaces. Studies suggest that the discerning control of lighting spectrum and intensity over time can potentially enhance human health, behavior and our general sense of well-being.

SpectraSync™ capitalizes on the innate, biophilic human need for the comfort derived through connection with familiar, natural environments, potentially leading to improved productivity and stress reduction. Our goal is to equip lighting professionals with the tools needed to implement human-centric strategies that promote wellness and balance.
SpectraSync™ Dim to Warm links us back to a time when incandescent and halogen light sources would naturally "warm up" when dimmed down. The effect mimics sunset, creating a calming atmosphere within your space. Dim to Warm is ideal for applications such as hospitality, long-term healthcare, retail and residential spaces where warmer color temperatures put the finishing touches on a well-designed space.

Dim to Warm

2200K - 3000K
Prescolite SpectraSync™
Enabled Dim to Warm Downlight

Intensity (lumens)

0-10V Dimmer

Color Temperature (CCT)

2200K

3000K

0%

100%
Tunable White

SpectraSync™ Tunable White offers you the ability to tailor CCT to your personal preference, enhancing visibility, material and colors or the aesthetics of the space. Tunable White is offered in two CCT ranges, 2700K-5000K and 2700K-6500K, within a comprehensive selection of luminaires.

2700K - 5000K
2700K - 6500K
NX Wall Station for intensity and color control with presets

Litecontrol SpectraSync™ Enabled Indirect/Direct Luminaire

Enabled Indirect/Direct Luminaire

NX Open Loop Daylight Sensor

WINDOWS

NX Bluetooth® Mobile App

DAYLIGHT ZONE

NX Dual Technology Occupancy Sensor

NX On/Off Control Station

Tunable White

Intensity (lumens)

Color Temperature (CCT)

2700K

6500K

0% - 150%
Scheduled White

SpectraSync™ Scheduled White brings the rhythm of nature indoors by enabling CCT and intensity control throughout your day with a straightforward 0-10V interface. Emulating nature, or augmenting it, may promote a sense of well-being in a variety of applications from offices to classrooms to healthcare environments.

2700K - 5000K
2700K - 6500K
Scheduled White

NX Wall Station for intensity and color control with presets

Columbia SpectraSync™ Enabled Recessed Luminaire

WINDOWS

NX Open Loop Daylight Sensor

DAYLIGHT ZONE

NX Controller (3)

NX On/Off Control Station

Columbia SpectraSync™ Mobile App

NX Bluetooth® Mobile App

Intensity (lumens)

Color Temperature (CCT)

100% Intensity (lumens)

6 am 9 am 12 pm 3 pm 6 pm

Color Temperature (CCT)

2700K 6500K 2700K

6 am 9 am 12 pm 3 pm 6 pm

100% 0%

Time Schedule
Hubbell Control Solutions’ NX Distributed Intelligence™ lighting control system utilizes a Distributed Network Architecture (DNA) that connects intelligent devices including luminaires, controllers, panels, occupancy sensors, photocells, wall switches and dimmers, all of which create a system with an unmatched level of reliability, scalability and simplicity.

When paired with SpectraSync™ enabled luminaires, NX delivers a comprehensive color control solution, simplifying setup and code compliance through self-configuration and an optional Bluetooth® interface with mobile application.

Third Party Controls
To facilitate compatibility with third parties, SpectraSync™ color tuning technology provides designers with a flexible and elegant approach for control, from simple wall box dimmers to complex programmable systems using standard 0-10V control protocol.

Typical NX Distributed Intelligence Layout for In-fixture Control

- Complete control solutions for applications using SpectraSync color tuning technology
- Simplified installation with device auto-configuration and plug-n-play connectivity
- Free Bluetooth® enabled mobile app for ease of configuration
  - Available for both iOS and Android devices
- Intuitive app interface and user-friendly wall stations for precise control

Area Controller
- Central component for enterprise solutions
- Real-time programming and monitoring
- Native BACnet™ support

Room Controllers
- Intelligent auto-configuration with devices
- Automatic code compliance
- Cat5 plug and play connectivity

User Interfaces
- NX mobile app offers user-friendly configuration tool
- Wall stations for personalized control
- Area Controller GUI provides simple and intuitive programming

Occupancy Sensors
- Embedded IntelliDAPT™ self-adaptive technology
- Passive infrared, ultrasonic and dual-tech versions
- Occupancy or vacancy mode with up to 2000 sq. ft. coverage area

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

Integrated Sensors
- Luminaire-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

Simple Control Solutions

All other trademarks are property of their respective owners.