Hubbell® Lighting’s intelligent and innovative luminaire and control solutions arm you with the latest in technology. By designing and delivering quality craftsmanship, reliable systems and precision performance, Hubbell Lighting helps you create inspired projects. With headquarters in Greenville, SC, Hubbell Lighting’s design, customer support and educational centers are conveniently located throughout the United States.

Providing environmentally and aesthetically appealing solutions.

INTEGRATING architecturally inspired intelligent solutions into your space.

Enhancing the quality of light through performance and control.

INTEGRATING innovative human-centric solutions to advance the well-being of the spaces where you live, work and play.

Increasing safety and security with reliable systems.

INTEGRATING quality, reliability and performance to deliver satisfied customers.

Focused on energy reduction and lifetime cost of ownership.

INTEGRATING the latest in luminaire technology and code compliant control solutions to maximize your ROI.

TABLE OF CONTENTS

4 Architectural Indoor
8 Commercial Indoor
11 Life Safety
12 Architectural Outdoor
14 Commercial Outdoor
17 Lighting Controls
Linear System
Featuring four aperture widths, five mounting types, multiple distributions, high-lumen output, seven diffuser types, along with dozens of features and options, the MOD™x family is the perfect solution to any space or environment.

MOD™x
2L Pendant with Non-Illuminated Connectors

- **Lumen/ft Range**: 300 - 1,250
- **Diffusers & Lenses**: Diffuse, Regressed, Drop Baffle, Asymmetric, Baffle
- **CRI**: 80, 90
- **CCT**: 2700K, 3000K, 3500K, 4000K, 5000K
- **Controls**: NX Distributed Intelligence™, Daylight, Occupancy, Zigbee™

MOD™x
3L Perimeter with Diffuse Lens and Narrow Grazer

- **Lumen/ft Range**: 300 - 1,250
- **Diffusers & Lenses**: Diffuse, Baffle, Asymmetric, Narrow Grazer
- **CRI**: 80, 90
- **CCT**: 2700K, 3000K, 3500K, 4000K, 5000K
- **Controls**: NX Distributed Intelligence™, Daylight, Occupancy, Zigbee™

MOD™x
Architectural Edge-Lit Troffer

Featuring the newest generation of LED edge-lit technology, two laser etched acrylic panels emit a perfectly uniform diffused surface while utilizing our patented center mixing chamber to disperse excess light. Extruded and cast aluminum components complete a quality construction that is unmatched. The result is one of the thinnest architectural troffers with a unique take on the traditional aesthetic.

VORA™
2x2 with Custom Decorative Center Visual

- **Lumen Range**: 1,000 - 8,000
- **Diffusers & Lenses**: Open, No Diffuser, Soft Diffuse Lens, Blade Baffle with Overlay, Decorative Center Visual
- **CRI**: 80, 90
- **CCT**: 2700K, 3000K, 3500K, 4000K, 5000K
- **Controls**: Zigbee™, Daylight, Occupancy, Lutron Vive
Architectural Indoor

LITEiSTRY™

Architectural Downlight Family

The LITEiSTRY™ family brings creative solutions to light by providing a full palette of high-performance round and square downlighting options with coordinated visual comfort to ensure every architectural space becomes a masterpiece.

### 6" LITEiSTRY Family

**Round and Square**

- **Delivered Lumens**: 600 - 2,000, 600 - 4,000, 600 - 3,000, 600 - 3,000
- **Beam Options**: Narrow, Medium, Wide, Extra Wide, Open (Single, Double, Corner, Lensed), Narrow, Medium, Wide, Extra Wide, WW
- **Housing or Mounting Options**: New Construction, Remodel, IC/CP, New Construction, Remodel, IC/CP, New Construction, IC/CP
- **CCT Options**: 2700K, 3000K, 3500K, 4000K, 5000K - 2 SDCM
- **SpectraSync™ (Tunable White and Dim-to-Warm)**
- **Dimming and Controls**: NX Distributed Intelligence™, 0-10V Dimming (10%, 1%, <1%), DMX and DALI, PowerHUBB™ (PoE), Lutron Vive and Other Solutions
- **Available Summer 2019**

### 3" LITEiSTRY Family

**Round and Square**

- **Delivered Lumens**: 600 - 2,000, 600 - 2,000, 600 - 3,000, 600 - 3,000
- **Beam Options**: Narrow, Medium, Wide, Extra Wide, Open (Single, Double, Corner, Lensed), Narrow, Medium, Wide, Extra Wide, WW
- **Housing or Mounting Options**: New Construction, Remodel, IC/CP, New Construction, Remodel, IC/CP, New Construction, IC/CP
- **CCT Options**: 2700K, 3000K, 3500K, 4000K, 5000K - 2 SDCM
- **SpectraSync™ (Tunable White and Dim-to-Warm)**
- **Dimming and Controls**: NX Distributed Intelligence™, 0-10V Dimming (10%, 1%, <1%), DMX and DALI, PowerHUBB™ (PoE), Lutron Vive and Other Solutions

### 4" LITEiSTRY Family

**Round and Square**

- **Delivered Lumens**: 600 - 2,000, 600 - 2,000, 600 - 2,000, 600 - 2,000
- **Beam Options**: Narrow, Medium, Wide, Extra Wide, Open (Single, Double, Corner, Lensed), Narrow, Medium, Wide, Extra Wide, WW
- **Housing or Mounting Options**: New Construction, Remodel, IC/CP, New Construction, Remodel, IC/CP, New Construction, IC/CP
- **CCT Options**: 2700K, 3000K, 3500K, 4000K, 5000K - 2 SDCM
- **SpectraSync™ (Tunable White and Dim-to-Warm)**
- **Dimming and Controls**: NX Distributed Intelligence™, 0-10V Dimming (10%, 1%, <1%), DMX and DALI, PowerHUBB™ (PoE), Lutron Vive and Other Solutions

### 3" Square Remodel

- **Available Summer 2019**

### 4" Round New Construction

- **Available Summer 2019**

### 6" Surface Cylinder

- **Available Summer 2019**

---

**NX Distributed Intelligence™**

**SpectraSync™ (Tunable White and Dim-to-Warm)**
SpectraClean™ luminaires leverage developments in the disciplines of lighting science and microbiology to combine white and narrowband 405 nanometer visible light. This innovation meets ambient and task lighting requirements while providing a continuous, unobtrusive disinfection option for commercial and industrial applications.

<table>
<thead>
<tr>
<th>Offering</th>
<th>Available in Five Luminaire Families</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modes</td>
<td>Blended, Blended Plus, Independent, Dedicated</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>Familiar Fixture Form with Technologically Enhanced White Light</td>
</tr>
<tr>
<td>Controls</td>
<td>Sensing, Scheduled and Wired</td>
</tr>
</tbody>
</table>

Blended
One luminaire, one mode of operation. This option combines SpectraClean Antimicrobial Lighting with white light to provide market-leading illumination while maintaining the appearance of a traditional white LED source. This allows for in-use disinfection.

Blended Plus
One luminaire, two modes of operation. This option combines SpectraClean enhanced-white light with a high dosage SpectraClean Antimicrobial Lighting mode for periods of accelerated disinfection.

Independent
One luminaire, two modes of operation. This configuration operates discretely either as high dosage SpectraClean Antimicrobial Lighting or white ambient lighting. The SpectraClean mode is intended for periods of accelerated disinfection while the space is not being used.

Dedicated
One luminaire, one mode of operation. This configuration is a high dosage SpectraClean Antimicrobial Lighting solution for concentrated disinfection, independent of white ambient lighting.
Versify™
Architectural Edge-Lit

Versify™ provides clean architectural lines that enhance any interior space. This high-performance edge-lit luminaire delivers visual appeal with low glare and uniform illumination. Versify has a variety of control options to enhance occupant comfort and increase opportunity for energy savings.

Available Summer 2019

Architectural Emergency Light
The EV4D-02WAL is the latest addition to the Evolution family of emergency lighting products by Dual-Lite. The EV4D-02WAL is optimized to provide 50’ spacing along the path of egress for commercial emergency lighting applications.

EV4D-02WAL
Architectural Emergency Light

Housing
Flame-Rated White or Black Thermoplastic

Distribution
Special Egress Pattern Lens provides up to 50’ Spacing

Mounting
Wall from 7.5’ to 12’ MH

Battery
Environmentally Friendly NiMH

Options
Self-Test/Self-Diagnostics

Dynamo Combo

Exit/Emergency Combo
The Dynamo Combo (DYNQ) is the latest addition to the Dynamo family of emergency lighting industrial products by Dual-Lite. The DYNQ is specifically designed to provide full lumen output for 90 minutes of emergency lighting in demanding environments such as hose-down, food processing, chemical and wastewater treatment facilities.

Dynamo Combo

Housing
NEMA 4X, UL Sanitation Rated, Die-Cast Aluminum

Distribution
Fully Adjustable Heads Provide up to 71’ Spacing

Mounting
Wall/Ceiling from 7.5’ to 12’ MH

Battery
Environmentally Friendly LiFePO4

Options
Remote Capacity or High Output, Heater, No Heads

Efficacy
Up to 130 LPW

Size
1’x2’, 1’x4’, 2’x2’, and 2’x4’

Optics
Edge-Lit

Aesthetics
Clean Architectural Lines

Controls
NX Distributed Intelligence™, SpectraSync™
Architectural Flood Light
This timeless form seamlessly blends high-performance optics, controls, scalability and architectural mounting options that cover a variety of applications and enhance the environment. RGBW color changing available via a simple Bluetooth® app or DMX.

Lumen Range 2,000 - 40,000

Options
- Glare Shield, Barn Door

Distribution
- 15°x15°, 25°x25°, 60°x60°, 80°x80°, 20°x50° and 50°x20°

Mounting
- Broadest Available - 22 options

Controls
- NX Distributed Intelligence™

Architectural Parking Garage Luminaire
The PGL8 has a unique edge-lit drop lens that provides exceptional uniformity and visual comfort with four standard distribution patterns. Integral controls and battery backup are available.

Available Fall 2019

Lumen Range 4,000 - 13,000

Options
- Uplight, Integral Battery Backup, Bird Shroud

Distribution
- Type V Square, Type V Concentrated, Type V Rectangular, Asymmetric

Mounting
- Surface & Balanced Pendant

Controls
- NX Distributed Intelligence™, Occupancy, wiSCAPE®
Ratio is available in two sizes for area/site and five sizes for flood lighting. With a new spin on classic rectilinear form, Ratio brings traditional shoebox aesthetics into the next generation of LED lighting. Ratio features a dense optical array that provides reduced pixilation and increased visual comfort without compromising performance.
Next Generation Lighting Control

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.

Edge-Lit Garage

Garage/Surface/Ceiling

Available in two sizes for parking garage and ceiling/surface applications. Edge-lit flat lens for optimal visual comfort and uniformity.

Additional Features

UL924 Listed, SpectraSync™ Color Tuning Capable

Garage/Surface/Ceiling

Options

- Uplight
- Integral Battery Backup

Distribution

- Type 5, Type 5R, Type 5C & Asymmetric

Mounting

- Ceiling, Surface, Pendant

Controls

- NX Distributed Intelligence™, wiSCAPE™

Lumen Range

- Small: 4,000 - 6,000
- Large: 4,000 - 16,000

NX SimpleTouch™ Wall Station

- Space: Offices, Conference Rooms, Classrooms
- Connectivity: NX SmartPORT™ Wired
- Compatibility: Emergency Circuit Including 0-10V Dimming Override
- Integration: Room Controllers All Versions
- Additional Features: 3.5” Color Touchscreens, Control Presets and Groups, Optional Color Faceplate Kit
- SpectraSync™ Color Tuning Capable

NXRC UL924 (Emergency)

- Space: Indoor
- Compatibility: Emergency Circuit Including 0-10V Dimming Override
- Connectivity: NX SmartPORT™
- Integration: Room Controllers All Versions
- Additional Features: UL924 Certified, SpectraSync™ Color Tuning Capable
PowerHUBB™
Color Tuning Nodes
- Space Type: Indoor, Commercial
- Connectivity: Cat5e/6 Cable
- Integration Options: 1/2 Wall Stations, Occupancy Sensors, Daylight Sensors and Relay Outputs
- Advanced Services: Tunable White Capabilities and up to 4 Channel Outputs

PowerHUBB™
Emergency Nodes (UL924 Listed)
- Space Type: Indoor, Commercial
- Connectivity: Cat5e/6 Cable
- Integration Options: 1/2 Wall Stations, Occupancy Sensors, Daylight Sensors and Relay Outputs
- Advanced Services: Tunable White Capabilities and up to 4 Channel Outputs

PowerHUBB™
Emergency Nodes (UL924 Listed)
- Space Type: Indoor, Commercial
- Connectivity: Cat5e/6 Cable
- Integration Options: 1/2 Wall Stations, Occupancy Sensors, Daylight Sensors and Relay Outputs
- Advanced Services: Tunable White Capabilities and up to 4 Channel Outputs

HCSREC
Controlled Receptacle
- Space: Indoor
- Connectivity: Low Voltage Control of Line Voltage Switch Receptacle Loads
- Integration Options: Standard Occupancy, Daylighting, Wall Station Control
- Additional Features: Tamper Resistant, UL924 Listed, 7 Color Options

wiSCAPE® Gateway G3
Wireless Gateway
- Space: Outdoor, Wide Area Networks
- Connectivity: Wireless
- Integration Options: Ethernet, BACnet®
- Additional Features: Energy Reporting Dashboards, Remote Management and Software Integration (API)

wiSCAPE® Gateway G3
Wireless Gateway
- Space: Outdoor, Wide Area Networks
- Connectivity: Wireless
- Integration Options: Ethernet, BACnet®
- Additional Features: Energy Reporting Dashboards, Remote Management and Software Integration (API)

Wall Box Dimmers
Simple Control Options
- Space: Offices, Conference Rooms, Classrooms
- Connectivity: Low Voltage Control of Line Voltage Switch Receptacle Loads
- Integration Options: Scheduled, Occupancy, Daylighting, Wall Station Control
- Additional Features: Tamper Resistant, UL924 Listed, 7 Color Options

LightHAWK™
PIR/Ultrasonic/Dimming
- Space: Office, Conference Rooms, Classrooms
- Connectivity: Wireless
- Integration Options: Ethernet, BACnet®
- Additional Features: Energy Reporting Dashboards, Remote Management and Software Integration (API)

LightHAWK™
PIR/Ultrasonic/Dimming
- Space: Office, Conference Rooms, Classrooms
- Connectivity: Wireless
- Integration Options: Ethernet, BACnet®
- Additional Features: Energy Reporting Dashboards, Remote Management and Software Integration (API)