The NX Distributed Intelligence™ Wall Station family is designed to provide intuitive user control for the NX System. All NX Wall Stations are individually addressable and can connect to any NX device enabled with a SmartPORT connection. With their attractive decorator style form factor, the NX Wall Stations can be integrated seamlessly with standard decorator wall plates. This design and functionality make the NX Wall Station family a perfect solution for a wide variety of applications across commercial, institutional, and industrial buildings. All NX Wall Stations can be configured for use in the NX system utilizing the Hubbell Control Solutions controlHUB app.

Table of Contents

4  NXSW-ORLO (On/Raise/Lower/Off)  9  NXSW-CCT (CCT)
5  NXSW-SS (Scene Switch)  10  NXSW-Smart Switch
6  NXSW-OO (On/Off)  11  Button Functions
7  NXSW-RL (Raise/Lower)  11  NX System Components
8  NXSW-TO (Timed On)  12  Project Support
NXSW – ORLO

The On/Raise/Lower/Off specialty wall station provides intuitive control for diverse applications such as single use offices, large conference room, or classroom environment. The On/Raise/Lower/Off functions allow users to easily adjust their light levels while simplifying installation for contractors with no additional setup or programming required.

The ORLO wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The ORLO wall station comes pre-configured from the factory with settings optimized to meet basic code requirements and controls loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

### AVAILABLE COLORS
- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK
- RED

### GENERAL SPECIFICATIONS
- Connection: NX SmartPORT using plenum rated Cat5 cables
- Custom Button: No
- Construction: Housing - Rugged, high impact, injection molded plastic
- Dimensions: 4.2"L (106.68mm) x 1.6"W (40.64mm) x 1.4"D (35.56mm)
- Weight: 1.6 oz (45.34 g)
- Mounting: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

### TECHNOLOGY
- The ON function, by factory default, will turn on all relays and raise the dimming level to full for all 16 groups. The user can modify these settings to alter what relays are included with the ON function, set a specified dimmer level, and set a specified CCT level if their fixtures are SpectraSync™ enabled through the controlHUBB app.
- The RAISE function, by factory default, will raise the level of all dimmable loads that are ON. The user can modify the raise rate through the controlHUBB app. The raise button cannot be configured for any other operation and does not support raise to ON.
- The LOWER function, by factory default will lower the level of all dimmable loads that are ON. The user can modify the LOWER rate, enable hold for off, and dim to off through the controlHUBB app. The LOWER button cannot be configured for any other operation.
- The OFF function, by factory default will turn off all relays and lower the dimming level to 0% for all 16 groups. The user can modify these settings to alter what relays are included with the OFF function, set a specified dimmer level, and set a specified CCT level if their fixtures are SpectraSync enabled through the controlHUBB app.

### RESOURCES
- NXSW Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

### AVAILABLE COLORS
- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK
- RED

NXSW – SS

The Scene Switch specialty wall station is designed to provide preset scenes for applications such as instructional spaces, conference rooms, or multipurpose meeting spaces. The preset scene functions allow users to easily adjust their light levels utilizing predefined settings or can be manually adjusted using the raise and lower functions. Each scene button includes a pilot light to provide visual feedback for the current activated scene. The preset buttons can also be replaced with custom button caps which are ordered separately.

The Scene Switch wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The Scene Switch wall station comes preconfigured from the factory with settings optimized to meet basic code requirements and controls all loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

### AVAILABLE COLORS
- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK
- RED

### GENERAL SPECIFICATIONS
- Connection: NX SmartPORT using plenum rated Cat5 cables
- Custom Button: Yes (Ordered Separately See Custom Button Ordering)
- Construction: Housing - Rugged, high impact, injection molded plastic
- Dimensions: 4.2"L (106.68mm) x 1.6"W (40.64mm) x 1.4"D (35.56mm)
- Weight: 1.6 oz (45.34 g)
- Mounting: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

### TECHNOLOGY
- The PRESET 1-4 functions, by factory default, will turn on all relays and raise the dimming level to 100%, 75%, 50%, and 25% respectively with a fade rate of 5 seconds. The user can modify these settings to alter what relays are included with the PRESET function, set a specified dimmer level, and set a specified CCT level if their fixtures are SpectraSync™ enabled through the controlHUBB app. All PRESETS are configured in the PRESET section of the controlHUBB app.
- The RAISE function, by factory default, will raise the level of all dimmable loads that are ON. The user can modify the raise rate through the controlHUBB app. The raise button cannot be configured for any other operation and does not support raise to ON.
- The LOWER function, by factory default, will lower the level of all dimmable loads that are ON. The user can modify the LOWER rate, enable hold for off, and dim to off through the controlHUBB app. The LOWER button cannot be configured for any other operation.

### RESOURCES
- NXSW Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

*These colors are MTO only.
*Red is available for special order. Please consult factory for details.
The On/Off specialty wall station is designed to provide simple On/Off control for any application. The On/Off functions are enabled from the factory to provide instant control to all groups connected in the local zone. The On/Off specialty wall station is an ideal companion for a specialty Scene Switch or NX Smart Button wall stations.

The On/Off wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The On/Off wall station comes preconfigured from the factory with settings optimized to meet basic code requirements and controls all loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

### AVAILABLE COLORS

- BLACK
- LIGHT ALMOND
- IVORY
- GRAY
- WHITE
- RED

### GENERAL SPECIFICATIONS

- **Connection**: NX SmartPORT using plenum rated Cat5 cables
- **Custom Button**: Yes (Ordered Separately See Custom button Ordering)
- **Construction**: Housing - Rugged, high impact, injection molded plastic
- **Dimensions**: 4.2"L (106.68mm) x 1.6"W (40.64mm) x 1.4"D (35.56mm)
- **Weight**: 1.6 oz (45.34 g)
- **Mounting**: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

### RESOURCES

- NXSW Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

---

The Raise/Lower specialty wall station is designed to provide simple dimming control for any application. The Raise/Lower functions are enabled from the factory to provide instant control to all groups connected in the local zone. The Raise/Lower specialty wall station is an ideal companion for a specialty On/Off or NX Smart Button wall station.

The Raise/Lower wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The Raise/Lower wall station comes preconfigured from the factory with settings optimized to meet basic code requirements and controls all loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

### AVAILABLE COLORS

- BLACK
- LIGHT ALMOND
- IVORY
- GRAY
- WHITE
- RED

### GENERAL SPECIFICATIONS

- **Connection**: NX SmartPORT using plenum rated Cat5 cables
- **Custom Button**: No
- **Construction**: Housing - Rugged, high impact, injection molded plastic
- **Dimensions**: 4.2"L (106.68mm) x 1.6"W (40.64mm) x 1.4"D (35.56mm)
- **Weight**: 1.6 oz (45.34 g)
- **Mounting**: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

### RESOURCES

- NXSW Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

---

*These colors are MTO only.
Red is available for special order. Please consult factory for details.

*These colors are MTO only.
Red is available for special order. Please consult factory for details.
The Timed On specialty wall station is designed for spaces not conducive for detection of occupancy. The Timed On function is enabled from the factory to provide a Timed On to all groups connected in the local zone for 60 minutes. The Timed On switch is ideal for spaces such as storage areas, facility rooms, and limited use areas where occupancy is needed for a timed duration. The Timed On wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The Timed On switch can be configured through the controlHUBB app. The Timed On duration can be altered between 1-255 minutes and have relays or dimmers modified based on user preference.

**AVAILABLE COLORS**

- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK
- RED

**GENERAL SPECIFICATIONS**

- **Connection**: NX SmartPORT using plenum rated Cat5 cables
- **Custom Button**: No
- **Construction**: Housing - Rugged, high impact, injection molded plastic
- **Dimensions**: 4.2”L (106.68mm) x 1.6”W (40.64mm) x 1.4”D (35.56mm)
- **Weight**: 1.6 oz (45.34 g)
- **Mounting**: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

**RESOURCES**

- NXSW Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

---

The CCT specialty wall station is designed to provide simple chromaticity control for commercial applications. The preset CCT functions allow users to easily adjust their color settings utilizing predefined set points or can be manually adjusted using the raise and lower CCT functions. Each CCT button includes a pilot light to provide visual feedback for the current activated scene. The preset buttons can also be replaced with custom button caps which are ordered separately.

The CCT switch can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The CCT switch comes preconfigured from the factory with settings optimized to meet basic code requirements and controls all loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

**AVAILABLE COLORS**

- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK
- RED

**GENERAL SPECIFICATIONS**

- **Connection**: NX SmartPORT using plenum rated Cat5 cables
- **Custom Button**: Yes (Ordered Separately See Custom Button Ordering)
- **Construction**: Housing - Rugged, high impact, injection molded plastic
- **Dimensions**: 4.2”L (106.68mm) x 1.6”W (40.64mm) x 1.4”D (35.56mm)
- **Weight**: 1.6 oz (45.34 g)
- **Mounting**: Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

**RESOURCES**

- NXSW-CCT Specification Sheet
- NXSW-CCT Installation Guide
- controlHUBB User Guide

---

1 These colors are MTO only.
2 Red is available for special order. Please consult factory for details.
The Smart Switch wall station is designed to operate as all button types within the NX wall station offering. This customization allows users to create custom configurations tailored to their application, limiting the number of wall stations needed. The Smart Switch comes available in multiple button types including 1, 2, 3, 4, and 6 button versions. Each Smart Switch button includes a pilot light to provide visual feedback for the current activated scene. The Smart Switch buttons can also be replaced with custom button caps which are ordered separately.

The Smart Switch wall station can be paired with NX Room Controllers or NX enabled luminaires via a Cat5 connection. The Smart Switch buttons are ordered separately.

The Smart Switch wall station comes preconfigured from the factory with settings optimized to meet basic code requirements and controls all loads within a zone. Settings can be fine-tuned utilizing the controlHUBB mobile app.

The default operation of the Smart Switch buttons is a TOGGLE button type with simple press for ON/press for OFF functionality. The user can modify the button types to be configured to any button type through the controlHUBB app.

The NXSW Smart Station is available in multiple button configurations.

**GENERAL SPECIFICATIONS**

- **Connection:** NX SmartPORT using plenum rated CAT5 cables
- **Custom Button:** Yes (Ordered Separately See Custom Button Ordering)
- **Construction:** Housing - Rugged, high impact, injection molded plastic
- **Dimensions:** 4.2”L (106.68 mm) x 1.6”W (40.64mm) x 1.4”D (35.65mm)
- **Weight:** 1.6 oz (45.36 g)
- **Mounting:** Switches may be mounted individually in a single gang switch box or ganged together in a multi-gang switch box. Decorator-style wall plates available separately

**AVAILABLE COLORS**

- WHITE
- LIGHT ALMOND
- IVORY
- GRAY
- BLACK

**TECHNOLOGY**

- NXSW - SMART SWITCH
- NXSW Installation Guide
- controlHUBB User Guide

**RESOURCES**

- NXSW Smart Switch Specification Sheet
- NXSW Installation Guide
- controlHUBB User Guide

**NX SMART PROGRAMMABLE BUTTON TYPES**

<table>
<thead>
<tr>
<th>Button Type</th>
<th>Button Functions</th>
<th>Default</th>
<th>Optional</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOGGLE</td>
<td>Group ON to 100%</td>
<td></td>
<td></td>
<td>No configurable options for Toggle available, includes LED pilot light. Factory default button type for programmable buttons</td>
</tr>
<tr>
<td>ON</td>
<td>Group ON to 100%</td>
<td></td>
<td></td>
<td>The ON button supports LED pilot on programmable buttons. Specialty switch buttons do not support LED pilot light. ON button does not support fade time.</td>
</tr>
<tr>
<td>OFF</td>
<td>Group OFF to 0%</td>
<td></td>
<td></td>
<td>OFF button does not support fade time.</td>
</tr>
<tr>
<td>RAISE</td>
<td>Press and hold to ramp group level up</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOWER</td>
<td>Press for a half second to turn OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESET</td>
<td>Activate preset scene (1 - 16)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON/OFF/RAISE/LOWER/OFF</td>
<td>Press while OFF to turn group ON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SINGLE BUTTON ON/OFF</td>
<td>Group ON to 100%</td>
<td></td>
<td></td>
<td>Default operation is identical to the Toggle button except this button type includes options for ON and OFF</td>
</tr>
<tr>
<td>PARTITION</td>
<td>Tap while OFF to separate rooms</td>
<td></td>
<td></td>
<td>LED is lit when the preset scene is active</td>
</tr>
<tr>
<td>CCT ON</td>
<td>Tap to go to the selected color</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCT RAISE</td>
<td>Press and hold button to increase the color temp</td>
<td></td>
<td></td>
<td>Ramp time is adjustable for faster or slower response</td>
</tr>
<tr>
<td>CCT LOWER</td>
<td>Press and hold button to lower the color temp</td>
<td></td>
<td></td>
<td>Ramp time is adjustable for faster or slower response</td>
</tr>
</tbody>
</table>
**Catalog No.** | **Descriptor** | **Colors**
----|----|----
**Area Controllers** | | |
NXAC-122 | NX Area Controller, NEMA 1, HubiNET®, BACnet®, 120 volt | Gray
**Network Bridges** | | |
NXNB | NX-network bridge module | Blue
**Room Controllers** | | |
NXRC-2RD | NX Room Controller, 2 Relay, 0-10V dimming, power monitoring, universal voltage (120-347VAC) | Blue
NXRC-2R-UNV | NX Room Controller, 2 relay, universal voltage (120-347VAC) | Blue
NXRC-1R-UNV | NX Room Controller, 1 relay, universal voltage (120-347VAC) | Blue
**Lighting Control Panels** | | |
NXPRC-2-243L-S | NX lighting control panel, 120/277VAC input, 24 relay capacity, 24 relay spaces, surface mount | Gray
NXPRC-2-163L-S | NX lighting control panel, 120/277VAC input, 16 relay capacity, 16 relay spaces, surface mount | Gray
NXPRC-2-083L-S | NX lighting control panel, 120/277VAC input, 8 relay capacity, 8 relay spaces, surface mount | Gray
NXPRC-3-243L-S | NX lighting control panel, 120/277VAC input, 32 relay capacity, 24 relay spaces, surface mount | Gray
NXPRC-3-163L-S | NX lighting control panel, 120/277VAC input, 16 relay capacity, 16 relay spaces, surface mount | Gray
NXPRC-3-083L-S | NX lighting control panel, 120/277VAC input, 8 relay capacity, 8 relay spaces, surface mount | Gray
**Vacancy Sensors** | | |
NXFSP | NX fixture SmartPORT adapter | Blue
NXFSPD | NX fixture Dual SmartPORT adapter | Blue
**Interfaces** | | |
NXB | NX dry contact input module | N/A
NXAVI | NX audio visual interface module | N/A
NXO | NX occupancy output interface | N/A
NXDC | NX device network interface module, DIN rail mount | Blue
**Adapters** | | |
NXOS-LODTR | Wall mount, PIR and ultrasonic, 1600 sq ft, form C relay | White
NXOS-LODT | Wall mount, PIR and ultrasonic, 2000 sq ft, form C relay | White
**Relays** | | |
NXR-TC | NX relay, two pole, electrically held, normally closed, 240/208/480V, 20A - 50/60Hz | N/A
NXR-TN | NX relay, two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz | N/A
NXR-3LEM | NX emergency Lighting Room Controller, one single pole relay, one 0-10 dimmer, one color control channel (120-347VAC) | Red
NXR-TC | NX relay, two pole, electrically held, normally closed, 240/208/480V, 20A - 50/60Hz | N/A
NXR-TN | NX relay, two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz | N/A
**Part Numbers at hyperlinked to Specifications Sheets or family page online**

**Catalog No.** | **Descriptor** | **Colors**
----|----|----
**Lighting Control Panel Accessories** | | |
NXR-3-00SP-S | NX relay panel door, flush mount | Gray
NXR-3-00SP-F | NX relay panel door, flush mount | Gray
NXR-3-00SF-S | NX relay panel door, flush mount | Gray
NXR-3-00F-S | NX relay panel door, flush mount | Gray
NXR-3-00F-T | NX relay panel door, flush mount | Gray
NXR-3-00F-CH | NX relay panel door, flush mount | Gray
NXR-3-00F-CH | NX relay panel door, flush mount | Gray
NXR-3-00F-CH | NX relay panel door, flush mount | Gray
**Vacancy Sensors** | | |
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 800 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 800 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 180°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 100 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 100 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
**Adapters** | | |
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
**Adapters** | | |
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
NXOS-OMUS2R | Ceiling mount, PIR and ultrasonic, 360°, 500 sq ft, form C relay | White
**Part Numbers at hyperlinked to Specifications Sheets or family page online**
<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Descriptor</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daylight Sensors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NXDS-30-XX</td>
<td>NX SimpleTouch™ graphic wall station</td>
<td>White</td>
</tr>
<tr>
<td>NXDS-1-XX</td>
<td>NX digital toggle switch, 1 button, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXDS-2-XX</td>
<td>NX digital toggle switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXDS-3-XX</td>
<td>NX digital toggle switch, 3 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXDS-4-XX</td>
<td>NX digital toggle switch, 4 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXDS-5-XX</td>
<td>NX digital toggle switch, 5 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXDS-6-XX</td>
<td>NX digital toggle switch, 6 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td><strong>Switches</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NXSW-TH-25N</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25I</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25R</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25P</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25A</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25B</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25C</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td>NXSW-TH-25D</td>
<td>NX digital scene Switch, 2 buttons, momentary, pilot</td>
<td>Black, Gray, Ivory, Light Almond, White</td>
</tr>
<tr>
<td><strong>Cat5 System Cables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAT5-3F-25</td>
<td>Cat5 cable for NX SmartPORT™ devices, plenum rated, 3ft, Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>CAT5-10F-25</td>
<td>Cat5 cable for NX SmartPORT™ devices, plenum rated, 10ft, Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>CAT5-25F-25</td>
<td>Cat5 cable for NX SmartPORT™ devices, plenum rated, 25ft, Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>CAT5-50F-25</td>
<td>Cat5 cable for NX SmartPORT™ devices, plenum rated, 50ft, Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>CAT5-100F-25</td>
<td>Cat5 cable for NX SmartPORT™ devices, plenum rated, 100ft, Orange</td>
<td>Orange</td>
</tr>
<tr>
<td><strong>NX In-Fixture Cables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NX-CBL-I-6</td>
<td>Cable inline to NX, 6&quot; non-plenum rated</td>
<td>Black</td>
</tr>
<tr>
<td>NX-CBL-I-10</td>
<td>Cable inline to NX, 10&quot; non-plenum rated</td>
<td>Black</td>
</tr>
<tr>
<td>NX-CBL-I-24</td>
<td>Cable inline to NX, 24&quot; non-plenum rated</td>
<td>Black</td>
</tr>
<tr>
<td>NX-CBL-I-48</td>
<td>Cable inline to NX, 48&quot; non-plenum rated</td>
<td>Black</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NX-PATCH-2</td>
<td>Cat5 patch panel, no plenum</td>
<td>Ivory</td>
</tr>
<tr>
<td>RXADAPTOR</td>
<td>Low Voltage 24VDC to Cat5 Adapter</td>
<td>Gray</td>
</tr>
<tr>
<td>PHBR1272</td>
<td>120V phase dimming to phase dimming module</td>
<td>Gray</td>
</tr>
<tr>
<td>NXPOE-7-24V</td>
<td>Seven port HubbNET™ POE switch</td>
<td>Black</td>
</tr>
<tr>
<td>NXPOE-7-25P</td>
<td>Wall position sensor module, with reflector</td>
<td>White</td>
</tr>
<tr>
<td>NXCBL-P-10</td>
<td>Universal power pack</td>
<td>Black</td>
</tr>
</tbody>
</table>
Our Experience
Hubbell Control Solutions offers customers a wide variety of services, a wealth of field experience and the highest quality products. We are committed to the same level of quality when providing services including layouts, training and system start-ups to our customers.

Solutions
From the first contact through the final system adjustment, Hubbell Control Solutions Technical Sales and Service personnel adhere to the highest level of professionalism and responsiveness. Because we value our customers so highly, we ensure that they receive full corporate support throughout every phase of a sale. Our service organization offers the convenience of a variety of services: on-site troubleshooting, maintenance contracts for periodic system checks, on-site start up and check out to maximize system performance.

Service & Support capabilities:
- Sensor Layout and Tuning
- Onsite Startup
- Telephone Startup
- Onsite Performance-Verification Walkthrough
- Customer-Site Solution Training
- Onsite Support
- Remote Diagnostics
- Onsite Programming

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.