



Simple, Seamless & Scalable Solutions for Connected Lighting

n H

The NX Lighting Controls Panel (NXP2 Series) is a robust and reliable panel that can operate standalone or as a NX networked device. The NX Panel meets all applicable code and energy requirements, is fully scalable, easy to install, and easy to program and control from the NX Lighting Controls mobile app. Specify the new NX Panel to exceed your lighting control needs today.

in the

5 !

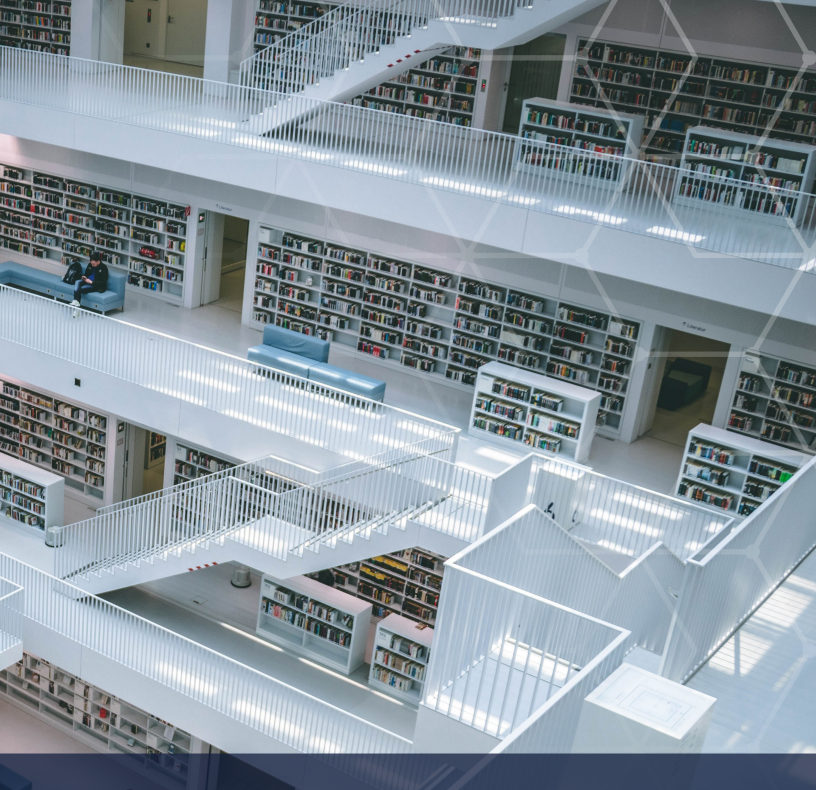


Table of Contents

The Value of NX 0)4	Product Listing	12
Standards & Code ()6	Tech Support	16
Application Success 0)8	NX Lighting	17
NX Panel Features — 1	0	Controls	

Flexible & Cost-Effective Solution

The NX Lighting Controls Panel simplifies lighting control by centralizing the interface and connection points in an enclosure providing an installer-friendly solution that reduces time and costs to deploy code compliant control solutions. GR



Scalable

The NX Panel has multiple panel sizes for small and large applications with matching number of relays and dimmers.



Networkable

The NX Panel provides a scalable, centralized control solution for both standalone and networked applications.



Bluetooth[®] Programmable

The NX Panel can be programmed via the NX Lighting Controls mobile app with the addition of NXSMP sensor or NXBTC radio.



Integrated Time Clock

The NX Panel includes an integral time clock for affordable and simple scheduling capability.

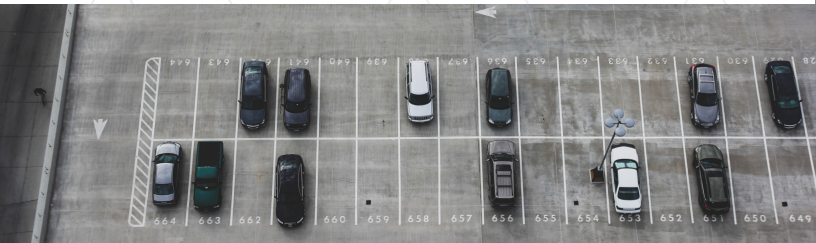


Code Compliant

The NX Panel meets or exceeds all energy code requirements, allowing you to drive sustainability and maximize return through energy saving measures.



	Energy Codes			NX Panels		
Standards & Code	IECC 2015	ASHRAE 90.1 2016	Title 24 Part 6 2016	NFPA	Not Looring	
Indoor		I		<u> </u>		
High End Trim					~	
Local Control	C405.2.2.3	9.4.1.1 (a)	130.1 (a)		✓	
Multi-Level Control	C405.2.2.2	9.4.1.1 (b)	130.1 (b)		 Image: A start of the start of	
Scheduling	C405.2.2.1	9.4.1.1 (i)	130.1 (c) 4		~	
Occupancy Sensor Full OFF	C405.2.1.1	9.4.1.1 (h)	130.1 (c) 6		~	
Occupancy Sensor Partial ON	C405.2.1.1	9.4.1.1 (c)	130.1 (c) 5		✓	
Occupancy Sensor Partial OFF	C405.2.1.2	9.4.1.1 (g)	130.1 (c) 6		✓	
Continuous Daylighting	C405.2.3	9.4.1.1 (e)	130.1 (d)		✓	
Plug Load Control		8.4.2	130.5 (d)		×	
BMS Integration					Contact Closure	
Egress Lighting				\checkmark		
Outdoor						
Astronomical Time Clock	C405.2.5(2)	9.4.1.4 (b)	C405.2.2.3		✓	
Setback	C405.2.5(3)	9.4.1.4 (d)	C405.2.2.3		✓	
Daylight OFF	C405.2.5(1)	9.4.1.4 (a)	C405.2.2.3		×	
BMS Integration					Contact Closure	



Meet Code and Save Energy

NX Panels 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



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

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



Local Control - Manual lighting controls that control all the lights in that space and requires 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 Time Clock - Controls light levels based on sunrise/sunset and project location



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

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

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



BMS Integration - Integrated low voltage inputs and dry contact outputs provide an interface for BMS systems to control lighting and other building systems based on schedule or input control



Egress Lighting - The code establishes minimum criteria for the design of egress facilities so as to allow prompt escape of occupants from buildings, or where desirable, into safe areas within buildings



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

Application Success

The NX Panel supports exterior and interior commercial lighting control applications with broad features and intuitive user interfaces to address energy code requirements and reduce energy costs under a single relay panel.



Education

- Accommodate common area lighting typically on a schedule or occupancy control
- Single or multi-zone daylight harvesting
- Multiple wall station options provide easy to use lighting control



Commercial

- ON/OFF and 0–10V dimming control to maximize controlled loads
- Occupancy or Vacancy modes to meet energy codes
- Open or Closed loop daylight sensing options



Industrial

- Accommodates high mounting heights found in warehouses and manufacturing
- Works well in scheduled situations where occupants come in and vacate on regular basis

Parking and Site Lighting

- Easily meets outdoor lighting code requirements
- Works with occupancy or schedule control
- Easily can use existing homeruns for retrofit applications





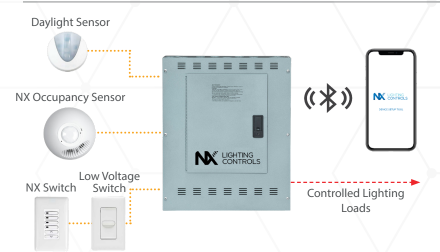
Retail

- Provides a centralized maintenance solution
- Flexible schedule based control aligns well with retail requirements
- Scheduling offset from "open/close" time for easy changes

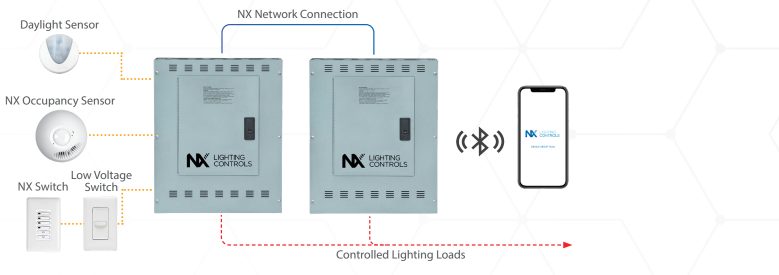
Deployment Strategies

The NX Panel provides several deployment options including standalone, networked and multiple panels configured.

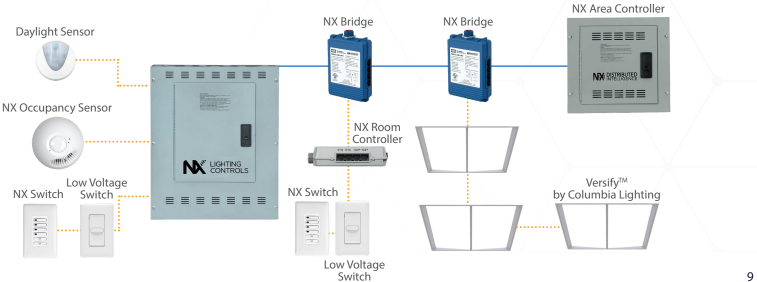
Standalone Panel Deployment



Multiple Panel Configuration

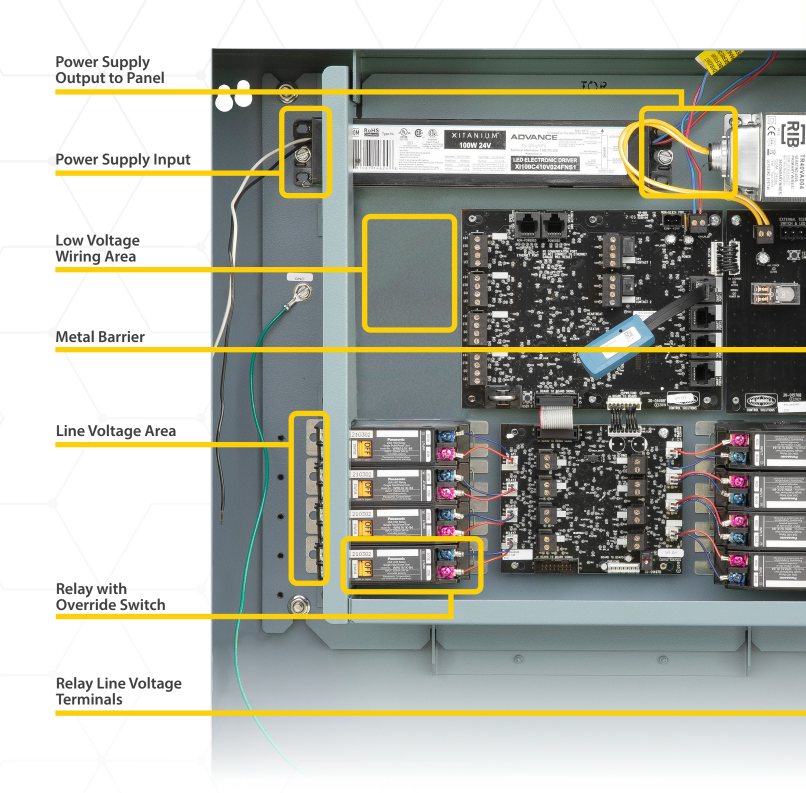


Networked Panel Deployment

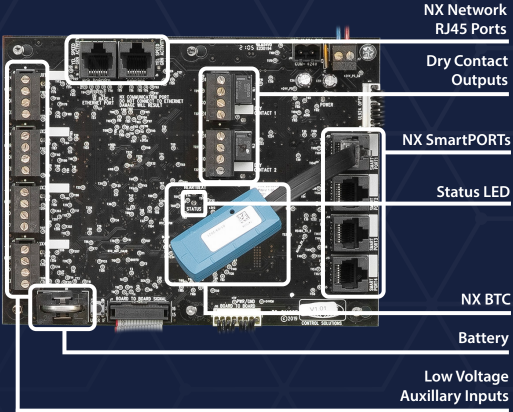


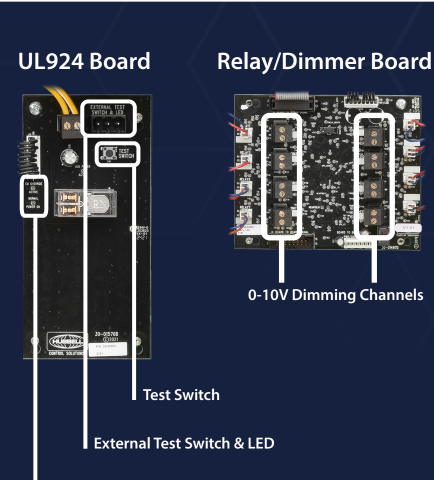
NX Panel Features

All inputs are low voltage and hard-wired to terminal blocks in the panel. Input power supply is multitapped or universal for typical service voltages. Line voltage terminals are located with generous space for easy connection.



Controller Board





Status LED



Product Listing

NXP2 Panel	
Product	Description
NXP2-PNL-8-0-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, Relays Not Included, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-8-8-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, 8-20A/Single Pole Latching Relays, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-16-0-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, Relays Not Included, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-16-16-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, 16-20A/Single Pole Latching Relays, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-24-0-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, Relays Not Included, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-24-24-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, 24-20A/Single Pole Latching Relays, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-32-0-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, Relays Not Included, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-32-32-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, 32-20A/Single Pole Latching Relays, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-48-0-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, Relays Not Included, Bluetooth Radio Bridge With Real Time Clock Included, 120/277VAC, Surface Mount
NXP2-PNL-48-48-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, 48-30A/Single Pole Latching Relays, Bluetooth Radio Bridge with Real Time Clock Included, 120/277VAC, Surface Mount

NXP2 Panel Components						
Product	Description					
NXBTC	NX Bluetooth Radio Module with Time Server					
NXP2-RL-SP	NX Lighting Control Panel V2 Relay, Single Pole, Latching, General Use: 20A @ 300VAC; Tungsten: 2400W @ 120VAC; (Standard) Ballast: 20A @ 300VAC; Motor Starting: 1HP @ 110-125VAC; 1.5HP @ 220-277VAC					
NXP2-RL-DP	NX Lighting Control Panel V2 Relay, Double Pole, Latching, General Use: 20A @ 480VAC; Tungsten: 2400W @ 120VAC; (Standard) Ballast: 20A @ 480VAC; Motor Starting: 1HP @ 110-125VAC; 1.5HP @ 220-277VAC					
NXP2-PBAR	NX Lighting Control Panel V2 Relay Channel Barriers - Set of two					
NXP2-CNTRLRBRD	NX Lighting Control Panel V2 Controller Board Replacement					
NXP2-RLYDMRBRD	NX Lighting Control Panel V2 Relay/Dimmer Board Replacement					
Accessories - Cables, A	Accessories - Cables, Adapters and Wall Plates					
Product	Description					
CAT5-3IN-OR-PLENUM	CAT5 Cable, Plenum Rated, 3in, Orange					
CAT5-3F-OR-PLENUM	CAT5 Cable, Plenum Rated, 3ft, Orange					
CAT5-25F-OR-PLENUM	CAT5 Cable, Plenum Rated, 25ft, Orange					
CAT5-10F-OR-PLENUM	CAT5 Cable, Plenum Rated, 10F, Orange					
CAT5-50F-OR-PLENUM	CAT5 Cable, Plenum Rated, 50F, Orange					
CAT5-100F-OR-PLENUM	CAT5 Cable, Plenum Rated, 100F, Orange					
RJ45ADAPTER	RJ45 Adapter for wiHUBB & Zone5 Occupancy and Daylight Sensors					
SGADECG	Single Gang Decorator Style Nylon Wall Plate, Gray					
SGADECW	Single Gang Decorator Style Nylon Wall Plate, White					
SGADECI	Single Gang Decorator Style Nylon Wall Plate, Ivory					
Low Voltage Auxiliary	Low Voltage Auxiliary Wall Switches					
Product	Description					
LVSM1NPWH	Low Voltage Switch, Momentary, 1 Button, No Pilot, White					
LVSM1NPIV	Low Voltage Switch, Momentary, 1 Button, No Pilot, Ivory					
LVSM1NPG	Low Voltage Switch, Momentary, 1 Button, No Pilot, Gray					

Low Voltage Switch, Momentary, 1 Button, No Pilot, Light Almond

LV SIVITINF LA	Low voltage switch, Momentary, i button, No Pilot, Light Almonia	
Low Voltage Auxili	iary Wall Switches (cont.)	
Product	Description	
LVSM1PLWH	Low Voltage Switch, Momentary, 1 Button, w/Pilot LED, White	
LVSM1PLIV	Low Voltage Switch, Momentary, 1 Button, w/Pilot LED, Ivory	
LVSM1PLG	Low Voltage Switch, Momentary, 1 Button, w/Pilot LED, Gray	
LVSM1PLLA	Low Voltage Switch, Momentary, 1 Button, w/Pilot LED, Light Almond	
LVSM2NPWH	Low Voltage Switch, Momentary, 2 Buttons, No Pilot, White	
LVSM2NPIV	Low Voltage Switch, Momentary, 2 Buttons, No Pilot, Ivory	
LVSM2NPG	Low Voltage Switch, Momentary, 2 Buttons, No Pilot, Gray	
LVSM2NPLA	Low Voltage Switch, Momentary, 2 Buttons, No Pilot, Light Almond	
LVSM2PLWH	Low Voltage Switch, Momentary, 2 Buttons, w/Pilot LED, White	
LVSM2PLIV	Low Voltage Switch, Momentary, 2 Buttons, w/Pilot LED, Ivory	
LVSM2PLG	Low Voltage Switch, Momentary, 2 Buttons, w/Pilot LED, Gray	
LVSM2PLLA	Low Voltage Switch, Momentary, 2 Buttons, w/Pilot LED, Light Almond	
LVSM3NPWH	Low Voltage Switch, Momentary, 3 Buttons, No Pilot, White	
LVSM3NPIV	Low Voltage Switch, Momentary, 3 Buttons, No Pilot, Ivory	
LVSM3NPG	Low Voltage Switch, Momentary, 3 Buttons, No Pilot, Gray	
LVSM3NPLA	Low Voltage Switch, Momentary, 3 Buttons, No Pilot, Light Almond	
LVSM3PLWH	Low Voltage Switch, Momentary, 3 Buttons, w/Pilot LED, White	
LVSM3PLIV	Low Voltage Switch, Momentary, 3 Buttons, w/Pilot LED, Ivory	
LVSM3PLG	Low Voltage Switch, Momentary, 3 Buttons, w/Pilot LED, Gray	
LVSM3PLLA	Low Voltage Switch, Momentary, 3 Buttons, w/Pilot LED, Light Almond	
LVSM4NPWH	Low Voltage Switch, Momentary, 4 Buttons, No Pilot, White	
LVSM4NPIV	Low Voltage Switch, Momentary, 4 Buttons, No Pilot, Ivory	
LVSM4NPG	Low Voltage Switch, Momentary, 4 Buttons, No Pilot, Gray	
LVSM4NPLA	Low Voltage Switch, Momentary, 4 Buttons, No Pilot, Light Almond	
LVSM4PLWH	Low Voltage Switch, Momentary, 4 Buttons, w/Pilot LED, White	
LVSM4PLIV	Low Voltage Switch, Momentary, 4 Buttons, w/Pilot LED, Ivory	
LVSM4PLG	Low Voltage Switch, Momentary, 4 Buttons, w/Pilot LED, Gray	
NX Lighting Contr	ols - Sensors and Switches (cont.)	
Product	Description	
NXCBL-P-10	NX Plenum Adapter Cable	
NXDS	NX Daylight Sensor	
NXDS-O	NX Daylight Sensor Outdoor	
NXOS-LODT	NX Occupancy Sensor, with IntelliDAPT, Wall Mount, PIR and Ultrasonic, 1600 Sq. Ft., White	
NXOS-LODTR	NX Occupancy Sensor with IntelliDAPT, Wall Mount, PIR and Ultrasonic, 1600 Sq. Ft., Form C Relay, White	
NXOS-OMDT1	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 1000 Sq. Ft., White	
NXOS-OMDT1R	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 1000 Sq. Ft., Form C Relay, White	
NXOS-OMDT2	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 2000 Sq. Ft., White	
NXOS-OMDT2R	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 360°, 2000 Sq. Ft., Form C Relay, White	
NXOS-OMDT5	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 500 Sq. Ft., White	
NXOS-OMDT5R	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, PIR and Ultrasonic, 500 Sq. Ft., Form C Relay, White	
NXOS-OMUS2	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, Ultrasonic, 2000 Sq. Ft., White	
NXOS-OMUS2R	NX Occupancy Sensor with IntelliDAPT, Ceiling Mount, Ultrasonic, 360°, 2000 Sq. Ft., Form C Relay, White	

Product Listing (cont.)

NX Lighting Controls	- Sensors and Switches (cont.)
Product	Description
NXSMP-HMO	NX Sensor Module, PIR, High Mount/Outdoor, 360° Lens, White
NXSMP-HMO-GY	NX Sensor Module, PIR, High Mount/Outdoor, 360° Lens, Gray
NXSMP-HMO-BK	NX Sensor Module, PIR, High Mount/Outdoor, 360° Lens, Black
NXSMP-HMO-A-WH	NX Sensor Module, PIR, High Mount/Outdoor, Aisle Lens, White
NXSMP-HMO-A-GY	NX Sensor Module, PIR, High Mount/Outdoor, Aisle Lens, Gray
NXSMP-HMO-A-BK	NX Sensor Module, PIR, High Mount/Outdoor, Aisle Lens, Black
NXSMP-LMI	NX Sensor Module, PIR, Low Mount, Indoor, 360° Lens, White
NXSMP-LMO-WH	NX Sensor Module, PIR, Low Mount/Outdoor, 360° Lens, White
NXSMP-LMO-GY	NX Sensor Module, PIR, Low Mount/Outdoor, 360° Lens, Gray
NXSMP-LMO-BK	NX Sensor Module, PIR, Low Mount/Outdoor, 360° Lens, Black
NXSMP-LMO-A-WH	NX Sensor Module, PIR, Low Mount/Outdoor, Aisle Lens, White
NXSMP-LMO-A-GY	NX Sensor Module, PIR, Low Mount/Outdoor, Aisle Lens, Gray
NXSMP-LMO-A-BK	NX Sensor Module, PIR, Low Mount/Outdoor, Aisle Lens, Black
NXSMP-OMNI-WH	NX Sensor Module, PIR, 360° Lens, White
NXSMP-OMNI-GY	NX Sensor Module, PIR, 360° Lens, Gray
NXSMP-OMNI-BK	NX Sensor Module, PIR, 360° Lens, Black
NXSMP-OMNI-O-WH	NX Sensor Module, PIR, 360° Lens, Outdoor, White
NXSMP-OMNI-O-GY	NX Sensor Module, PIR, 360° Lens, Outdoor, Gray
NXSMP-OMNI-O-BK	NX Sensor Module, PIR, 360° Lens, Outdoor, Black
NXSWR-1-WH	NX Digital Toggle Switch, 1 Button, Momentary, Pilot, White
NXSWR-1-IV	NX Digital Toggle Switch, 1 Button, Momentary, Pilot, Ivory
NXSWR-1-GY	NX Digital Toggle Switch, 1 Button, Momentary, Pilot, Gray
NXSWR-1-BK	NX Digital Toggle Switch, 1 Button, Momentary, Pilot, Black
NXSWR-1-LA	NX Digital Toggle Switch, 1 Button, Momentary, Pilot, Light Almond
NXSWR-2-WH	NX Digital Toggle Switch, 2 Buttons, Momentary, Pilot, White
NXSWR-2-IV	NX Digital Toggle Switch, 2 Buttons, Momentary, Pilot, Ivory
NXSWR-2-GY	NX Digital Toggle Switch, 2 Buttons, Momentary, Pilot, Gray
NXSWR-2-BK	NX Digital Toggle Switch, 2 Buttons, Momentary, Pilot, Black
NXSWR-2-LA	NX Digital Toggle Switch, 2 Buttons, Momentary, Pilot, Light Almond
NXSWR-3-WH	NX Digital Toggle Switch, 3 Buttons, Momentary, Pilot, White
NXSWR-3-IV	NX Digital Toggle Switch, 3 Buttons, Momentary, Pilot, Ivory
NXSWR-3-GY	NX Digital Toggle Switch, 3 Buttons, Momentary, Pilot, Gray
NXSWR-3-BK	NX Digital Toggle Switch, 3 Buttons, Momentary, Pilot, Black
NXSWR-3-LA	NX Digital Toggle Switch, 3 Buttons, Momentary, Pilot, Light Almond
NXSWR-4-WH	NX Digital Toggle Switch, 4 Buttons, Momentary, Pilot, White
NXSWR-4-IV	NX Digital Toggle Switch, 4 Buttons, Momentary, Pilot, Ivory
NXSWR-4-GY	NX Digital Toggle Switch, 4 Buttons, Momentary, Pilot, Gray
VXSWR-4-BK	NX Digital Toggle Switch, 4 Buttons, Momentary, Pilot, Black
NXSWR-4-LA	NX Digital Toggle Switch, 4 Buttons, Momentary, Pilot, Light Almond
NXSWR-6-WH	NX Digital Toggle Switch, 6 Buttons, Momentary, Pilot, White
NXSWR-6-IV	NX Digital Toggle Switch, 6 Buttons, Momentary, Pilot, Ivory
NXSWR-6-GY	NX Digital Toggle Switch, 6 Buttons, Momentary, Pilot, Gray

Product	Description	
NXSWR-6-LA	NX Digital Toggle Switch, 6 Buttons, Momentary, Pilot, Light Almond	
NXSWR-CCT-WH	NX Digital CCT Switch, 6 buttons, 4 presets, Raise/Lower, White	
NXSWR-CCT-IV	NX Digital CCT Switch, 6 buttons, 4 presets, Raise/Lower, Ivory	
NXSWR-CCT-GY	NX Digital CCT Switch, 6 buttons, 4 presets, Raise/Lower, Gray	
NXSWR-CCT-BK	NX Digital CCT Switch, 6 buttons, 4 presets, Raise/Lower, Black	
NXSWR-CCT-LA	NX Digital CCT Switch, 6 buttons, 4 presets, Raise/Lower, Light Almond	
NXSWR-OO-WH	NX Digital Switch Station, On/Off, White	
NXSWR-OO-IV	NX Digital Switch Station, On/Off, Ivory	
NXSWR-OO-GY	NX Digital Switch Station, On/Off, Gray	
NXSWR-OO-BK	NX Digital Switch Station, On/Off, Black	
NXSWR-OO-LA	NX Digital Switch Station, On/Off, Light Almond	
NXSWR-ORLO-WH	NX Digital Switch Station, On/Raise/Lower/Off, White	
NXSWR-ORLO-IV	NX Digital Switch Station, On/Raise/Lower/Off, Ivory	
NXSWR-ORLO-GY	NX Digital Switch Station, On/Raise/Lower/Off, Gray	
NXSWR-ORLO-BK	NX Digital Switch Station, On/Raise/Lower/Off, Black	
NXSWR-ORLO-LA	NX Digital Switch Station, On/Raise/Lower/Off, Light Almond	
NXSWR-ORLO-RD	NX Digital Switch Station, On/Raise/Lower/Off, Red	
NXSWR-RL-WH	NX Digital Switch Station, 2 Buttons, Raise/Lowers, White	
NXSWR-RL-IV	NX Digital Switch Station, 2 Buttons, Raise/Lowers, Ivory	
NXSWR-RL-GY	NX Digital Switch Station, 2 Buttons, Raise/Lowers, Gray	
NXSWR-RL-BK	NX Digital Switch Station, 2 Buttons, Raise/Lowers, Black	
NXSWR-RL-LA	NX Digital Switch Station, 2 Buttons, Raise/Lowers, Light Almond	
NXSWR-SS-WH	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower, White	
NXSWR-SS-IV	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower, Ivory	
NXSWR-SS-GY	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower, Gray	
NXSWR-SS-BK	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower, Black	
NXSWR-SS-LA	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower, Light Almond	
NXSWR-TO-WH	NX Digital Switch Station, Timed-On, Pilot, White	
NXSWR-TO-IV	NX Digital Switch Station, Timed-On, Pilot, Ivory	
NXSWR-TO-GY	NX Digital Switch Station, Timed-On, Pilot, Gray	
NXSWR-TO-BK	NX Digital Switch Station, Timed-On, Pilot, Black	
NXSWR-TO-LA	NX Digital Switch Station, Timed-On, Pilot, Light Almond	
NXSWR-TH3-WH	NX Simple Touch Wall Station, White	



HLI Solutions, Inc 701 Millennium Blvd. Greenville, SC 29607

currentlighting.com

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 11/30/21) NXP2_B_R01