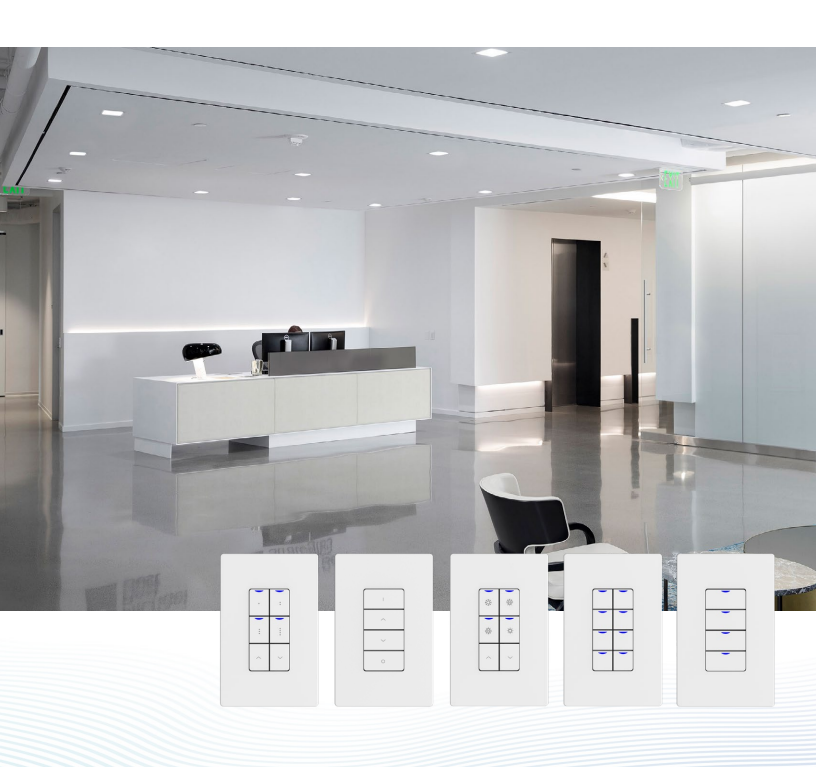


# Wall Station Switch Guide Vol. 3 - April 2024



# Always

At Current, inspiration flows both ways. In providing the lighting and controls solutions that help create beautiful, functional and safe environments, we're inspired by the people who live, work and play in those spaces.

Only Current can provide reliable performance, responsive service, and the uncompromising quality you expect from an industry leader every time, always.

# Our Vertical Markets











#### Commercial

Stores, Offices, Hotels, Supermarkets, Restaurants, Healthcare, Education

#### Industrial

Manufacturing Warehouses, Food **Processing Plants** 

#### Municipal

Roadways, Residential Streets, Shared Spaces

#### Specialty

Greenhouses, Disinfection Lighting, Transportation

# Our Solutions



#### LED Lighting

Optimize utilities to



#### Controls, Sensors & IoT Solutions

Improve space increase productivity, and find actionable insights with IOT



#### **Energy** Management Systems

Establish more sustainable energy practices across an



#### Disinfection for Occupied **Spaces**

Reduce the presence



#### Horticultural Lighting

Maximize the potential of greenhouses and indoor farms





# Industry-leading portfolio of innovative product and tech brands

With the convergence of two iconic leaders who each bring rich histories and deep talent, Current is uniquely positioned to help our customers solve complex challenges with the industry's widest selection of advanced lighting and intelligent controls.



Current's HLI Brands portfolio of products offers well-known and respected brands, offering a comprehensive range of indoor luminaires, outdoor luminaires, and connected lighting solutions for architectural, commercial, industrial and institutional applications.





FORUM

















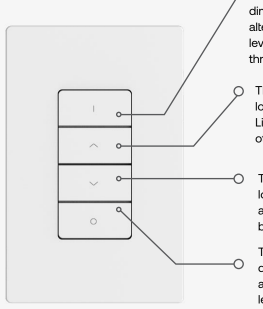




#### **NXSW2-ORLO**

The On/Raise/Lower/Off specialty wall station provides intuitive control for diverse applications such as single use office, 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, NX Enabled Luminaires, or NXP2 Panels 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 NX Lighting Controls mobile app.



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 NX Lighting Controls mobile 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 NX Lighting Controls mobile 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 NX Lighting Controls mobile 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 NX Lighting Controls mobile app.



#### **TECHNOLOGY**





#### **AVAILABLE COLORS**

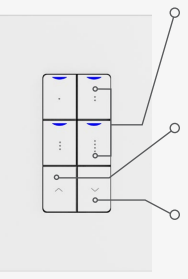
#### **GENERAL SPECIFICATIONS**

Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables
Custom Button	No
Construction	Housing - Rugged, high impact, injection molded plastic
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.72"D (43.4mm)
Weight	2.4 oz (68g)
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

#### NXSW2-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, NX Enabled Luminaires, or NXP2 Panels 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 in a zone. Settings can be fine-tuned utilizing the NX Lighting Controls mobile app.



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 NX Lighting Controls mobile app.

All **PRESETS** are configured in the **PRESET** section of the NX Lighting Controls

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 NX Lighting Controls mobile 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 NX Lighting Controls mobile app. The LOWER button cannot be configured for any other operation.



#### **TECHNOLOGY**





## AVAILABLE COLORS

**GENERAL SPECIFICATIONS** 

WHITE	LIGHT ALMOND	IVORY	GRAY	BLACK	RED

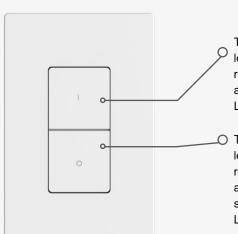
Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables
Custom Button	Yes (Ordered Separately See Custom Button Ordering)
Construction	Housing - Rugged, high impact, injection molded plastic
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.72"D (43.4mm)
Weight	2.4 oz (68g)
Mounting	Switches may be mounted individually in a single gang switch

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

#### **NXSW2-00**

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, NX Enabled Luminaires, or NXP2 Panels 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 NX Lighting Controls mobile app.



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 NX Lighting Controls mobile app.

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 NX Lighting Controls mobile app.



#### **TECHNOLOGY**



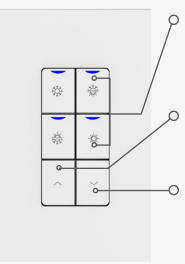


GENERAL SP	GENERAL SPECIFICATIONS			
Connection	NIV CreartDODT or EV Dout using planure rated CatE calcles			
Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables			
Custom Button	No			
Construction	Housing - Rugged, high impact, injection molded plastic			
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.72"D (43.4mm)			
Weight	2.4 oz (68g)			
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			

#### **NXSW2-CCT**

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 wall station can be paired with NX Room Controllers, NX Enabled Luminaires, or NXP2 Panels via a Cat5 connection. The CCT 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 NX Lighting Controls mobile app.



The CCT **PRESETS** 1-4 functions, by factory default, will set the CCT to 5000K, 4200K, 3500K, or 2700K respectively. The user can modify these settings to alter what relays are included with the CCT **PRESET** function, set a specified dimmer level, and enable a Dim to Warm function if their fixtures are SpectraSync $^{\mathsf{M}}$  enabled through the NX Lighting Controls mobile app.

The **RAISE** CCT function, by factory default, will raise the level of all CCT enabled loads that are ON. The user can modify the CCT **RAISE** rate through the NX Lighting Controls mobile app. The CCT raise button cannot be configured for any other operation and does not support raise to **ON**.

The LOWER CCT function, by factory default, will lower the CCT level of all dimmable loads that are ON. The user can modify the CCT LOWER rate through the NX Lighting Controls mobile app. The LOWER button cannot be configured for any other operation.



#### **TECHNOLOGY**





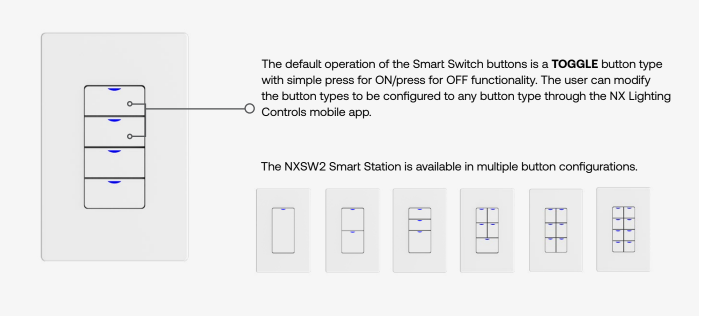
# AVAILABLE COLORS WHITE LIGHT ALMOND IVORY GRAY BLACK RED

GENERAL SP	GENERAL SPECIFICATIONS		
Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables		
Custom Button	Yes (Ordered Separately See Custom Button Ordering)		
Construction	Housing - Rugged, high impact, injection molded plastic		
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.72"D (43.4mm)		
Weight	2.4 oz (68g)		
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		

#### **NXSW2 - SMART SWITCH**

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, 6, and 8 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, NX Enabled Luminaires, or NXP2 Panels via a Cat5 connection. 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 NX Lighting Controls mobile app.

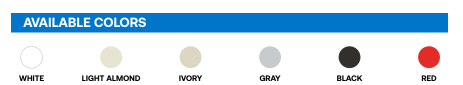




#### **TECHNOLOGY**







GENERAL SPECIFICATIONS			
Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables		
Custom Button	Yes (Ordered Separately See Custom Button Ordering)		
Construction	Housing - Rugged, high impact, injection molded plastic		
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.72"D (43.4mm)		
Weight	2.4 oz (68g)		
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		

#### NXSW2 - KEY

The Digital Key Switch Specialty 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. The Digital Key Switch comes in three different variations: Single Throw Maintained, Single Throw Momentary, and Double Throw Momentary. The Digital Key Switch relies on a key to access control and includes a pilot light to provide visual feedback for the actuated function.

The Digitial Key Switch Specialty wall station can be paired with NX Room Controllers, NX Enabled Luminaires, or NXP2 Panels via a Cat5 connection. The Digital Key Switches come 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 NX Lighting Controls mobile app.



By default, the Single Throw Key Switches operate as TOGGLE buttons, and the Double Throw Key Switch operates as ON/OFF buttons based on key position. The user can modify the switch types to be configured to any button type through the NX Lighting Controls mobile app.



#### **TECHNOLOGY**





# AVAILABLE COLORS WHITE LIGHT ALMOND IVORY GRAY BLACK RED

GENERAL SPECIFICATIONS		
Connection	NX SmartPORT or FX Port using plenum rated Cat5 cables	
Custom Button	No	
Construction	Housing - Rugged, high impact, injection molded plastic	
Dimensions	4.12"H (104.65mm) x 1.86"W (47.24mm) x 1.84"D (46.7mm)	
Weight	2.4 oz (68 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	

# **NX SMART PROGRAMMABLE BUTTON TYPES**

Button Type	Button Functions	Default	Optional	Notes	
TOGGLE	Group ON to 100%	•		No configurable options for Toggle available, includes LED pilot light, factory default button type for programmable buttons	
	Group ON to 100%	•			
	Group ON to user-set level		•	The ON button supports LED pilot on programmable	
ON	Set color temperature for ON		•	buttons. Specialty switch buttons do not support LED pilot	
	Include relay	•		light. ON button does not support fade time.	
	Exclude relay		•		
	Group OFF to 0%	•			
	Group to user-set light level		•		
OFF	Set color temperature for OFF		•	OFF button does not support fade time.	
	Include relay	•			
	Exclude relay		•		
	Press and hold to ramp group level up	•		Raise does not turn lights ON. Two adjustments can be	
RAISE	Tap to step group level up	•		made for ramp rate. Speed of change in millisecond (300 - 1000) and % of change (1-25)	
LOWED	Hold to ramp group level down	•		Firm press for OFF applies to the Lower button on the	
LOWER	Tap to step group level down	•		NXSW2-SS scene switch only	
	Group ON to 100%	•		Timer can be set between 1 - 180 minutes. Defalut is 60 minutes. Hold the button for 3 seconds to cancel the ON.	
	Group ON to user-set level		•		
	Set color temperature for ON		•		
TIMED ON	Set color temperature for OFF at timeout				
TIMED ON	Group OFF to 0% at timeout	•			
	Group to user-set level at timeout		•		
	Include relay for ON	•			
	Include relay for OFF	•			
PRESET	Activate preset scene (1 - 16)	•		LED is lit when the preset scene is active	
	Tap while OFF to turn group ON	•			
ON/RAISE/	Press and hold while ON to ramp group level down	•		Same functionality as the override buttons on the Room Controller	
LOWER/OFF	Release and press again to ramp group level up	•			
	Tap while ON to turn group OFF	•			
	Group ON to 100%	•			
	Group ON to user-set level		•		
	Set color temperature for ON		•		
	Include relay for ON	•		Default operation is identical to the Toggle button except	
SINGLE BUTTON	Exclude relay		•		
ON/OFF	Group OFF to 0%	•		this button type includes options for ON and OFF	
	Group to user-set light level		•		
	Set color temperature for OFF		•		
	Include relay for OFF	•			
	Exclude relay		•		

# **ADDITIONAL BUTTON TYPES**

Button Type	Button Functions	Default	Optional	Notes	
DISABLE	Disables all button functionality	•		Button is Functionless	
EMERGENCY OVERRIDE	Sends Fire Emergency Command	•		Four different Modes: Emergency Toggle, Emergency Maintain (Default), Emergency On, Emergency Off	
DEMAND RESPONSE	Sends Demand Response Level for the Zone	•		Demand Response Level (1-10) Default: 10. Three different Modes: Off, On, On/Off	
	Group ON to 100%	•			
	Group ON to user-set level		•		
	Set color temperature for ON		•	The ON button supports LED plot on programmable	
ON/RAISE	Include relay	•		buttons. Two adjustments can be made for ramp rate.  Speed of change in millisecond (300-1000) and % of	
	Exclude relay		•	change (1-25)	
	Press and hold to ramp group level up	•			
	Tap to step group level up	•			
	Group OFF to 100%	•			
	Group to user-set level		•		
	Set color temperature for OFF		•	OFF button does not support fade time. Two adjustments	
OFF/LOWER	Include relay	•		can be made for ramp rate. Speed of change in millisecond	
	Exclude relay		•	(300 - 1000) and % of change (1-25)	
	Press and hold to ramp group level down	•			
	Tap to step group level down	•			
PARTITION	Tap ON to combine rooms	•		Lit LED indicates that the rooms are combined	
PARITION	Tap OFF to separate rooms	•		Lit LED indicates that the rooms are combined	
CCT ON	Tap to go to the selected color	•		Default fade time is 5 seconds, 18 hours max fade time	
CCTON	Include relay for ON		•	Default faue time is 3 seconds, to flours max faue time	
CCT RAISE	Press and hold button to increase the color temp	•		Two adjustments can be made for ramp rate. Speed of	
OUT RAISE	Tap button to increse the color temp in steps	•		change in millisecond (300 - 1000) and % of change (1-25)	
CCT LOWER	Press and hold button to lower the color temp	•		Two adjustments can be made for ramp rate. Speed of	
CCT LOWER	Tap button to lower the color temp in steps	•		change in millisecond (300 - 1000) and % of change (1	

12

# Comprehensive Support Options to Meet Project Needs





Option 2
Field Commissioning

**Contact Us** 

Call (800) 888-8006 and selct one of the options listed above

Tech Support Hours: 7:00am - 7:00pm EST, Monday - Friday

Quotes, Applications, Layouts and Submittal Requests: controls-Design@currentlighting.com

Technical Support (troubleshooting, specifications, programming):

https://www.currentlighting.com/controls/technical-services



### **Phone and Remote 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 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, third party integrators, certified field technicians and facilities personnel, to quickly resolve issues and provide additional support.





#### Warranty

Current provides a 5-year limited warranty for LED luminaires and Lighting Controls devices.



## **On-site Support**

Current offers on-site support service to ensure your project goes smoothly. While Current products are designed with simplicity in mind, some projects may benefit from a Field Service Engineer 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.





### **Design Services**

Our team of lighting control system design professionals are available to provide sensor layouts, networked system design services and third 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.



#### **Classroom Education**

Current offers cutting edge educational opportunities at Institute facilities across the United States. Our headquarters, located in Greenville, SC houses one of the industries largest training facilities with over 25,000 square-feet and is engineered to present a total solutions approach to your lighting and controls challenges.

Additionally, we have dedicated Institute facilities in North Carolina and Texas as well as Current facility classrooms for in-person instruction across the United States.

#### The Institute

Virtual Education

Current's virtual education opportunities cover many facets of the lighting and controls industry including fundamentals, trends, technology, and product solutions. In addition, we can provide accredited continuing education (CEU) modules to help you maintain your certifications.

#### Engage with us in a way that's best for you!

- · An online university with modules designed for self pace individual learning consumed on-demand.
- Live (private) instructor-led training private events for individuals within your own organization designed specifically for your needs.
- Live (public) instructor led training public events highlighting new technologies, continuing education, and lighting trends.

4



#### **Current - HLI Brands**

701 Millennium Blvd. Greenville, SC 29607

#### currentlighting.com

© 2024 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 11/27/2024

NX\_NXSW2\_Switch\_Guide\_R03