

APPLICATION GUIDE TO ASHRAE-2022

A SUPPLEMENTAL GUIDE TO CODE REVISIONS IMPACTING LIGHTING CONTROL

Current

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ASHRAE APPLICATION GUIDE

NX Lighting Controls' advanced systems and lighting controls offer a comprehensive portfolio of simple, scalable and seamless solutions for indoor and outdoor applications from a single partner. Our advanced lighting control technologies provide intuitive and flexible deployment options to meet code, enhance comfort, increase energy savings and improve operating efficiency for enterprises of any size. NX Lighting Controls' product suite includes distributed and centralized, wired and wireless systems, luminaire integrated sensors, color tuning controls, panels, occupancy sensors, photocell sensors, and emergency relays.



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ASHRAE establishes minimum requirements for energy-efficient buildings using prescriptive and performance related provisions. For more information, visit <u>https://www.ashrae.org/</u>. The recommendations in this document are based on our understanding and interpretation of the code. In order to ensure full compliance, please reference the official published code.

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al Building Spaces

Parking Lot

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ASHRAE CODE REQUIREMENTS FOR TYPICAL BUILDING SPACES

ASHRAE APPLICATION GUIDE

	INTERIOR CONTROL								
Control Requirement	Local Control	Manual ON	Partial Auto On	Multilevel Lighting Control	Daylight Responsive Sidelight	Daylight Responsive Toplight	Auto Reduction (Full Off complies)	Auto Full OFF	Scheduled Shutoff
Code Provision	9.4.1.1(a)	9.4.1.1(b)	9.4.1.1(c)	9.4.1.1(d)	9.4.1.1(e)	9.4.1.1(f)	9.4.1.1(g)	9.4.1.1(h)	9.4.1.1(ii)
Code Summary	There Shall be one or more lighting control devices that provided ON and OFF control of all lighting in the space. Each control device shall Control an area no larger than 2500sqft if <10,000sqft. and no large than 10,000sqft otherwise. The device must be readily available so occupants can see the controlled lighting.	None of the lighting should automatically turn ON	Lighting is restricted to turn on automatically turn on to no more then 50%. Lighting zones in open offices shall be limited to 600sqft with occupied spaces permitted to turn on to 100% and unoccupied spaces turn on to no more then 20%	General lighting shall be continuous dimming to 10% [^] or less in addition to ON and OFF.	All Spaces within the primary sidelighting areas is 75W or greater or the primary and secondary sidelighting area is 150W or greater shall be controlled by a photocell with secondary and primary areas controlled separately. Reduction by photocell shall use continuous dimming to 20% or less	All Spaces within daylight area under toplighting area is 75W or greater shall be controlled by a photocell with secondary and primary areas controlled separately. Reduction by photocell shall use continuous dimming to 20% or less. General lighting is overlapping top and side lighting areas shall be controlled together.	Lighting shall be automatically reduced within 50% within 20 minutes of the space being unoccupied. Open office control zones will reduced by at least 80% when unoccupied.	Lighting shall be automatically shut off within 20 minutes of the space being unoccupied.	All Lighting in the space chall be automatically shut OFF during times the space is scheduled to be unoccupied by either time- of-day schedule or from another automatic control device. The control device shell account for weekends and holidays. All manual control devise in the space to provide override shall not turn on the lighting for more than 2 hours per activation.
Enclosed Office	•	• OR (C)	• OR (B)	•				•	
Open Office	•	• OR (C)	• OR (B)	•	•	•	•	•	
Conf. Meeting, Multi- Purpose	•	• OR (C)	• OR (B)	•	•	•		•	
Classroom, Lecture Hall, Training		• OR (C)	• OR (B)	•	•	•		•	
Lobby	•				•	•		• OR (I)	• OR (h)
Corridor	•				•	•		• OR (I)	• OR (h)
Restroom								•	
Locker Rooms		• OR (C)	• OR (B)	•	•	•		•	
Warehouse/Storage	•							•	
Parking Area, Interior									
Exterior Lighting									

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ASHRAE CODE REQUIREMENTS FOR TYPICAL BUILDING SPACES

ASHRAE APPLICATION GUIDE

CODE SUMMARY

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	RECEPTACLE PLUG LOAD CONTROL	PARKING GARAGE CONTROLS	EXTERIOR CONTROLS		CLASSROOM /	LECTURE HALL / TRAINING RO	ООМ
Control Requirement	Receptacle (Plug load control)	Parking garage Control	Exterior Controls		Code Provision	Minimum Control Type	Requirement
Code Provision	8.4.1.2	9.4.1.2	9.4.1.4			Occupancy Sensor shall	Automatically shuts off lighting
	At least 50% of all 125V, 15- and 20- amp receptacles & at least 25% of branch circuit feeders	All lighting in the space shall be automatically shut off during periods when the space is scheduled to be unoccupied either by time-of-day control	off the lights when sufficient daylight is available OR within 30 minutes of sunrise, expert for pedestrian	OCC SENSOR CONTROL	C405.2.1	incorporate manual control to allow occupants to turn off lights.	power after vacancy of 20 mir or less. Shall be manually on o automatically on to no more th 50%.
Code Summary	installed for modular furniture not shown on the construction documents. Turning off by Schedule based time of day or occupancy sensor turning within 20 minutes of all occupants leaving the space. All controlled receptacles shall be permanently marked to visually differentiate them from uncontrolled receptacles.	device or another automatic control device and will account for weekends and holidays 9.4.4.1 (i). Luminaires shall be automatically reduced by 50% when no activity for 10 minutes. Daylight transition zones shall be controlled separately to automatically reduce the lighting no more than general light level from sunrise to sunset. Luminaires within 20 ft or wall openings ee shall automatically reduce		DAYLIGHT RESPONSE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zone.	Daylight responsive controls au required in spaces of more that Watts of primary sidelight or to light daylight zones. Additional within 300 Watts of a sidelight will have a secondary daylight in from the window 1 times the height of the window to the flo Shall dim continuously from fu 20% of full light output. Secon daylight zones shall extend 2 t the height of the fenestration.
Enclosed Office Open Office	·			RECEPTACLE CONTROL	C405.10	Occupancy sensor turns lights off within 20 minutes of all occupants leaving.	50% of all 125 V, 15 & 20-amp receptacles. Plug-in devices s NOT comply – MUST be hardy Receptacle.
Conf. Meeting, Multi- Purpose							
Classroom, Lecture Hall, Training	•						
Lobby							
Corridor							
Restroom							
Locker Rooms							
Warehouse/Storage							
Parking Area, Interior		•					
Exterior Lighting			•				

Current @



CONTROLS

CODE SUMMARY

ASHRAE APPLICATION GUIDE

CONFERENCE / MEETING / MULTI-PURPOSE ROOM

ENCLOSED OFFICE OR OPEN OFFICE <300ft²

	Code Provision	Minimum Control Type	Requirement		Code Provision	Minimum Control Type	Requirement
OCC SENSOR CONTROL	C405.2.1		Automatically shuts off lighting power after vacancy of 20 minutes or less. Manual or auto to <50%.	OCC SENSOR CONTROL	C405.2.1	Occupancy Sensor shall incorporate manual control to allow occupants to turn off lights.	Automatically shuts off lighting power after vacancy of 20 minutes or less. Shall be manually on or automatically on to no more than 50%.
DAYLIGHT RESPONSE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zone.	Daylight responsive controls are required in spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.	DAYLIGHT RESPONCE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zones.	Daylight responsive controls are required in spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.
RECEPTACLE CONTROL	C405.11	Occupancy sensor turns lights off within 20 minutes of all occupants leaving.	50% of all 125 V, 15 & 20-amp receptacles. Plug-in devices shall NOT comply – MUST be hardwired Receptacle.	RECEPTACLE CONTROL	C405.11	Occupancy sensor turns of within 20 minutes of all occupants leaving.	50% of all 125 V, 15 & 20-amp receptacles. Plug-in devices shall NOT comply – MUST be hardwired Receptacle.



HOW TO USE THIS GUIDE

ASHRAE APPLICATION GUIDE

OPEN OFFICE > 300ft²

CORRIDOR

	Code Provision	Minimum Control Type	Requirement		Code Provision	
OCC SENSOR CONTROLS	C405.2.1	Occupancy sensor in zones controlled separately of no more than 600 ft ² .	Each zone permitted to turn on automatically upon occupancy. Adjacent zones are permitted to turn on to no more than 20%. Zones will turn off within 20 minutes after all zones are unoccupied.	OCC SENSOR CONTROL	C405.2.1	
TIME CLOCK CONTROL	6403.2.2		Automatically turns lights off when space is scheduled to be unoccupied.		C405.2.3	
DAYLIGHT RESPONSE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zones.	Daylight responsive controls are required In spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.			
RESPONSE CONTROL	C405.11	Occupancy sensor turns off within 20 minutes of all occupants leaving.	50% of all 125 V, 15 & 20-amp receptacles. Plug-in devices shall NOT comply – MUST be hardwired Receptacle.			



n Type	Requirement
y Sensor porate ntrol not	Automatically shuts off lighting power after vacancy of 20 minutes or less. Full Automatic on permitted.
dimming with ensors and daylight	Daylight responsive controls are required in spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.

CODE SUMMARY

ASHRAE APPLICATION GUIDE

RESTROOM

STORAGE ROOM

	Code Provision	Minimum Control Type	Requirement		Code Provision	Minimum Control Type	Requirement
OCC SENSOR CONTROLS	C405.2.1	Occupancy Sensor shall incorporate manual control to allow occupants to turn off lights.	Automatically shuts off lighting power after vacancy of 20 minutes or less. Shall be manually on or automatically on to no more than 50%.	OCC SENSOR CONTROL	C405.2.1	Occupancy Sensor shall incorporate manual control to allow occupants to turn off lights.	Automatically shuts off lighting power after vacancy of 20 minutes or less. Shall be manually on or automatically on to no more than 50%.
DAYLIGHT RESPONSE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zones.	Daylight responsive controls are required in spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.	DAYLIGHT RESPONSE CONTROL	C405.2.3	Full range dimming controllers with daylight sensors in primary and secondary daylight zones.	Daylight responsive controls are required in spaces of more than 150 Watts of primary sidelight or top light daylight zones. Additionally, within 300 Watts of a sidelight zone will have a secondary daylight zone in from the window 1 times the height of the window to the floor. Shall dim continuously from full to 20% of full light output. Secondary daylight zones shall extend 2 times the height of the fenestration.

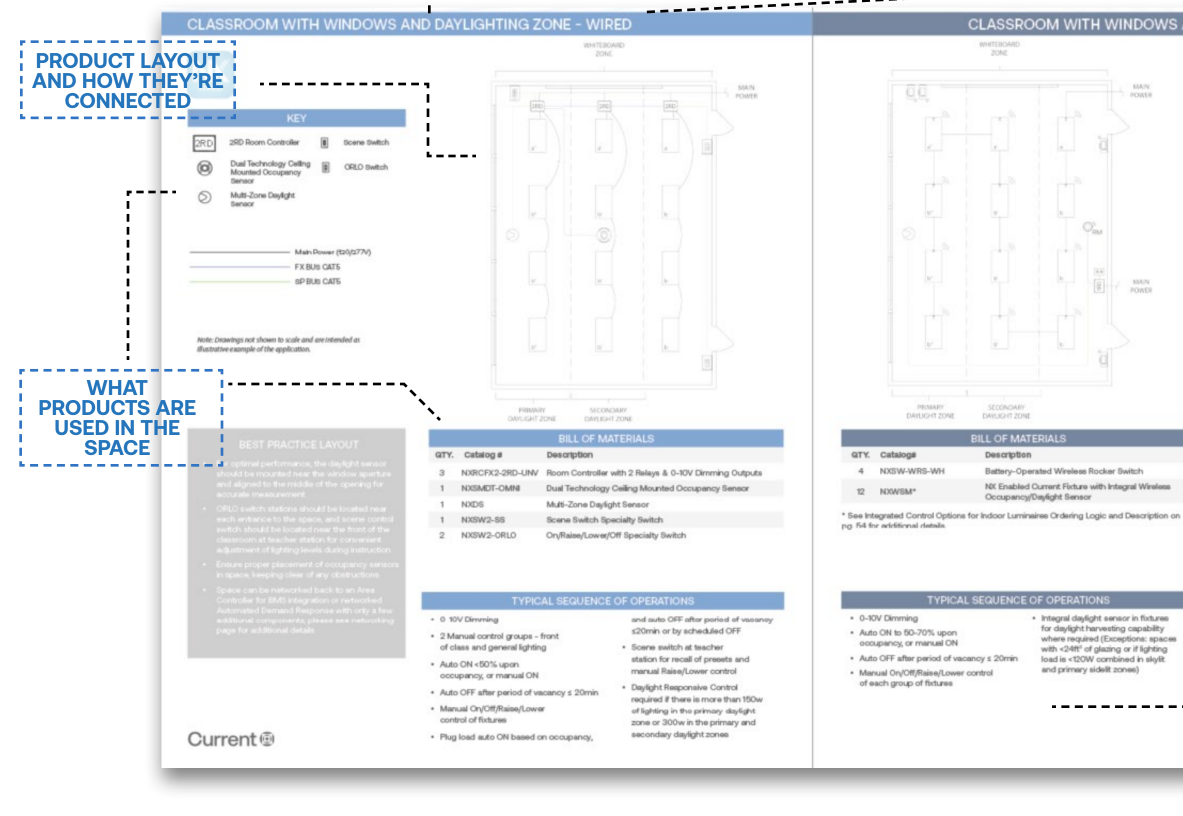


HOW TO USE THIS GUIDE

ASHRAE APPLICATION GUIDE

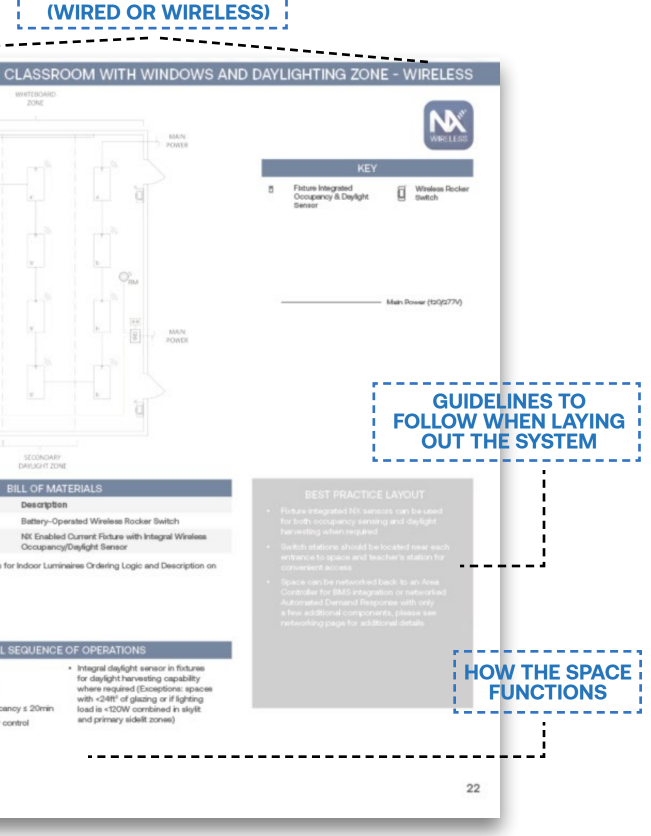
APPLICATION TYPE

TYPE OF SOLUTION (WIRED OR WIRELESS)



Current





ASHRAE APPLICATION GUIDE

ENCLOSED OFFICE OR OPEN OFFICE <300ft² - WIRED

KEY 1RD 1RD Room Controller A Dual Technology Wall Switch Occupancy Sensor 9. 9 Controlled Receptacle Main Power (120/277V) FX BUS CAT5 9 9 1RD 1RD LI Note: Drawings not shown to scale and are intended as illustrative example of the application.

MAIN MAIN POWER POWER



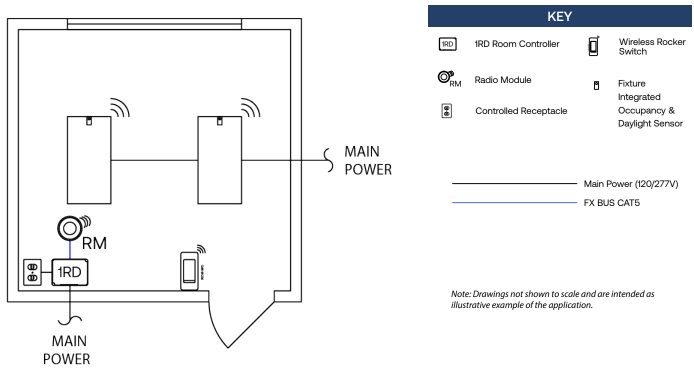
- sensing, daylight harvesting, as well as manu-on/raise/lower/off control of lighting load in

	BILL OF MATERIALS				
QTY.	Catalog #	Description			
1	NXSMDT-LH1	Dual Technology Wall Switch Occupancy Sensor			
2	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output			

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Lighting Manual ON/Auto OFF after period of vacancy ≤ 20 min
- Manual On/Off/Raise/Lower control of fixtures
- Plug load auto ON based on occupancy, and auto OFF after period of vacancy ≤ 20min or scheduled to turn off based on time clock

• Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones



BILL OF MATERIALS						
QTY.	Catalog #	Description				
1	NXSW-WRS-WH	Battery-Operated Wireless Rocker S				
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10				
1	NXRM2-H	Radio Module				
2	NXWSM*	NX Enabled Current Fixture with Inter Occupancy/Daylight Sensor				

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Lighting Manual ON/Auto OFF after period of vacancy ≤ 20 min
- Manual On/Off/Raise/Lower control of fixtures
- · Plug load auto ON based on occupancy, and auto OFF after period of vacancy ≤ 20min or scheduled to turn off based on time clock
- Integral daylight sensor in fixtures for daylight harvesting where required (more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones)

Current



ENCLOSED OFFICE OR OPEN OFFICE <300ft² - WIRELESS



Switch

V Dimming Output

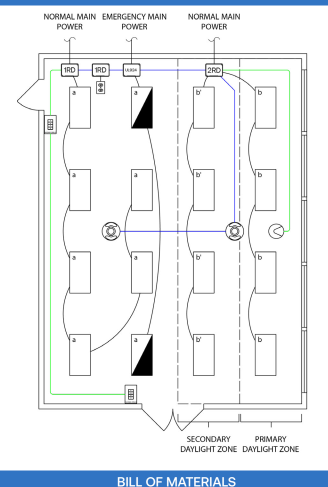
gral Wireless

ASHRAE APPLICATION GUIDE

OPEN OFFICE >300ft² WITH WINDOWS AND DAYLIGHTING ZONE - WIRED



Note: Drawings not shown to scale and are intended as illustrative example of the application.



BEST PRACTICE LAYOUT QTY. Catalog # 2

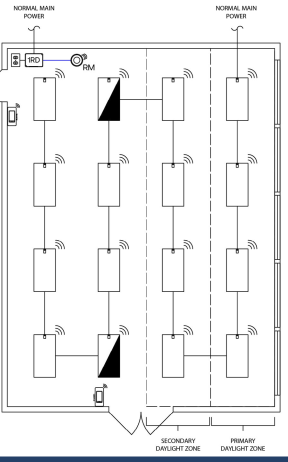
- should be mounted near the window aperture
- Switch stations should be located near each

Description NXRCFX2-1RD-UNV Room Controller with 1 Relay & 0-10V Dimming Output NXSW2-ORLO On/Raise/Lower/Off Specialty Switch 2 NXRCFX2-2RD-UNV Room Controller with 2 Relays & 0-10V Dimming Outputs 1 NXSMDT-OMNI Dual Technology Ceiling Mounted Occupancy Sensor 2 NXDS 1 Multi-Zone Daylight Sensor Emergency Room Controller with 1 Relay & (2) 0-10V NXRCFX-UL924-UNV Dimming Outputs

- TYPICAL SEQUENCE OF OPERATIONS
- 0-10V Dimmable fixtures
- Auto ON upon occupancy for each occupancy control zone not exceeding 600ft²
- · Auto OFF after period of vacancy ≤ 20min for each occupancy zone
- Manual On/Off/Raise/Lower control of fixtures

• Plug load auto ON based on occupancy, and auto OFF after period of vacancy \leq 20min or scheduled to turn off based on time clock

• Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones



		BILL OF MATERIALS
QTY.	Catalog #	Description
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dir
1	NXRM2-H	Radio Module
2	NXSW-WRS-WH	Battery-Operated Wireless Rocker Switc
16	NXWSM*	NX Enabled Current Fixture with Integral Occupancy/Daylight Sensor

*See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- · Auto ON upon occupancy for each occupancy control zone not exceeding 600ft²
- Auto OFF after period of vacancy ≤ 20min for each occupancy zone
- Manual On/Off/Raise/Lower control of fixtures

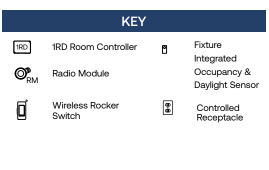
- Plug load auto ON based on occupancy, auto OFF after period of vacancy ≤ 20min
- Fixture Integrated Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones

OPEN OFFICE >300ft² WITH WINDOWS AND DAYLIGHTING ZONE - WIRELESS









Main Power (120/277V) FX BUS CAT5

Note: Drawings not shown to scale and are intended as illustrative example of the application.

BEST PRACTICE LAYOUT

- Switch stations should be located near each

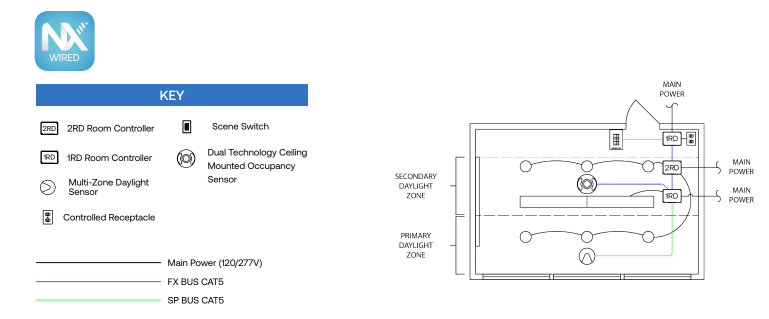
Wiring shown assumes emergency fixtures ordered with integral battery backup. Please see fixture spec sheet for details on ordering options.

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ASHRAE APPLICATION GUIDE

CONFERENCE ROOM - WIRED



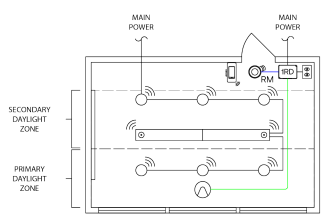
• 0-10V Dimmable fixtures

Scene switch for recalling

or manual ON

• Auto ON <50% upon occupancy,

Raise/Lower of activated scene



Note: Drawings not shown to scale and are intended as illustrative example of the application.

- Space can be networked back to an Area Controller for BMS integration or networked Automated Demand Response with only a fev additional components, please see networkin page for additional details

	BILL OF MATERIALS					
QTY.	Catalog #	Description				
2	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output				
1	NXSW2-SS	Scene Switch Specialty Switch				
1	NXRCFX2-2RD-UNV	Room Controller with 2 Relays & 0-10V Dimming Outputs				
1	NXSMDT-OMNI	Dual Technology Ceiling Mounted Occupancy Sensor				
1	NXDS	Multi-Zone Daylight Sensor				

			BILL OF MATERIALS				
	QTY.	Catalog #	Description				
	1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V D				
	1	NXRM2-H	Radio Module				
	1	NXSW-WRS-WH	Battery-Operated Wireless Rocker Swi				
	1	NXDS	Multi-Zone Daylight Sensor				
	2	NXWRM*	NX Enabled Current Fixture with Integra Occupancy/Daylight Sensor				

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

TYPICAL SEQUENCE OF OPERATIONS

 Plug load auto ON based on occupancy, or OFF based on time clock

and secondary daylight zone)

• Ceiling mounted daylight sensor for multi-zone daylight harvesting where • Auto OFF after period of vacancy ≤20min required (Exceptions: in spaces with less than 150w of lighting in the primary programmed presets and manual daylight zone or 300w in the primary

TYPICAL SEQUENCE OF OPERATIONS

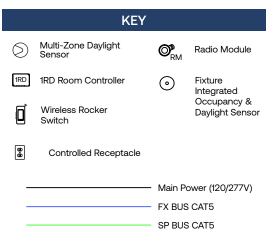
- 0-10V Dimmable fixtures • Auto ON to 50-70% upon
- occupancy, or manual ON
- Auto OFF after period of vacancy ≤20min
- Scene switch for recalling programmed presets and manual Raise/Lower of activated scene
- Plug load auto ON based on occupancy, and auto OFF after period of vacancy ≤20min
- Ceiling mounted daylight sensor for multi-zone daylight harvesting where required (more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones)

Current



CONFERENCE ROOM - WIRELESS





Note: Drawings not shown to scale and are intended as illustrative example of the application.

Dimming Output

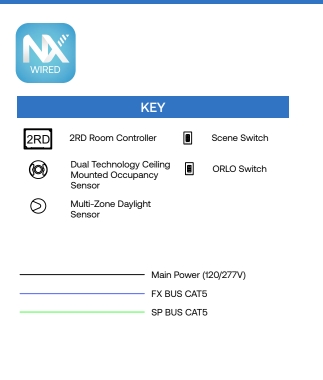
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ral Wireless

- should be mounted near the window apert and aligned to the middle of the opening fo accurate measurement

ASHRAE APPLICATION GUIDE

CLASSROOM WITH WINDOWS AND DAYLIGHTING ZONE - WIRED

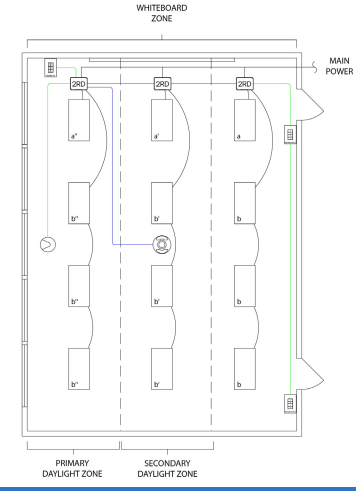


Note: Drawings not shown to scale and are intended as illustrative example of the application.

BEST PRACTICE LAYOUT

should be mounted near the window aperture and aligned to the middle of the opening for accurate measurement

Current



	BILL OF MATERIALS			
QTY.	Catalog #	Description		
3	NXRCFX2-2RD-UNV	Room Controller with 2 Relays & 0-10V Dimming Outputs		
1	NXSMDT-OMNI	Dual Technology Ceiling Mounted Occupancy Sensor		
1	NXDS	Multi-Zone Daylight Sensor		
1	NXSW2-SS	Scene Switch Specialty Switch		
2	NXSW2-ORLO	On/Raise/Lower/Off Specialty Switch		

TYPICAL SEQUENCE OF OPERATIONS

and auto OFF after period of vacancy

≤20min or by scheduled OFF

station for recall of presets and

required if there is more than 150w

of lighting in the primary daylight

zone or 300w in the primary and secondary daylight zones

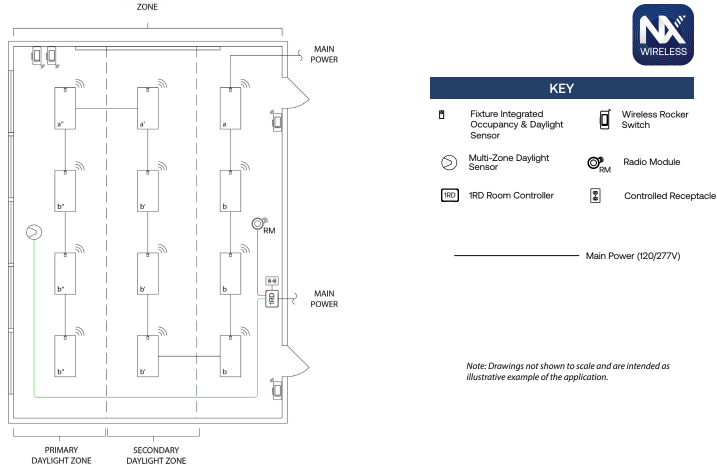
manual Raise/Lower control

• Daylight Responsive Control

• Scene switch at teacher

- 0-10V Dimming
- 2 Manual control groups front of class and general lighting
- Auto ON <50% upon occupancy, or manual ON
- Auto OFF after period of vacancy ≤ 20min
- Manual On/Off/Raise/Lower control of fixtures
- Plug load auto ON based on occupancy,

WHITEBOARD



	BI	LL OF MATERIALS
QTY.	Catalog#	Description
4	NXSW-WRS-WH	Battery-Operated Wireless Rocker Sv
12	NXWSM*	NX Enabled Current Fixture with Integ Occupancy/Daylight Sensor
1	NXRM2-H	Radio Module
1	NXDS	Multi-Zone Daylight Sensor
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimming
- Auto ON to 50-70% upon occupancy, or manual ON
- Auto OFF after period of vacancy ≤ 20min
- Manual On/Off/Raise/Lower control of each group of fixtures
- Integral Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and
- secondary daylight zones



CLASSROOM WITH WINDOWS AND DAYLIGHTING ZONE - WIRELESS

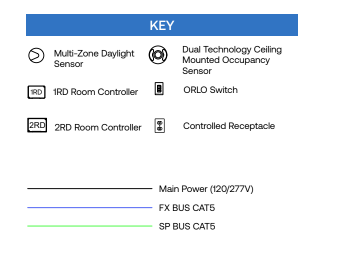
Switch egral Wireless

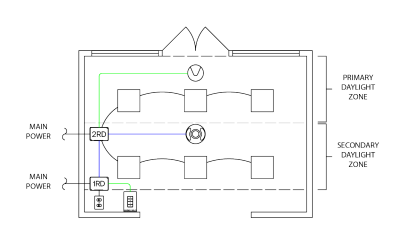
V Dimming Output

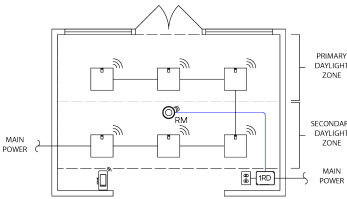
ASHRAE APPLICATION GUIDE

LOBBY - WIRED









Note: Drawings not shown to scale and are intended as illustrative example of the application

BILL OF MATERIALS QTY. Catalog # Description NXRCFX2-1RD-UNV Room Controller with 1 Relay & 0-10V Dimming Output 1 NXRCFX2-2RD-UNV Room Controller with 2 Relays & 0-10V Dimming Outputs NXSMDT-OMNI Dual Technology Ceiling Mounted Occupancy Sensor 1 1 NXSW2-ORLO On/Raise/Lower/Off Specialty Switch NXDS 1 Multi-Zone Daylight Sensor

TYPICAL SEQUENCE OF OPERATIONS

• Daylight Responsive Control required

if there is more than 150w of lighting in

primary and secondary daylight zones

the primary daylight zone or 300w in the

- 0-10V Dimmable fixtures
- Auto ON to Full
- Auto OFF after period of vacancy ≤20min
- Manual On/Off/Raise/Lower control of fixtures
- · Plug load auto ON based on occupancy, and auto OFF after period of vacancy ≤20min

		BILL OF MATERIALS
QTY.	Catalog #	Description
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V
1	NXRM2-H	Radio Module
1	NXSW-WRS-WH	Battery-Operated Wireless Rocker Sw
6	NXWSM*	NX Enabled Current Fixture with Integ Occupancy/Daylight Sensor

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Auto ON to Full
- Auto OFF after period of vacancy ≤20min
- Manual On/Off/Raise/Lower control of fixtures
- Plug load auto ON based on occupancy, and auto OFF after period of vacancy ≤20min
- Integral Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight

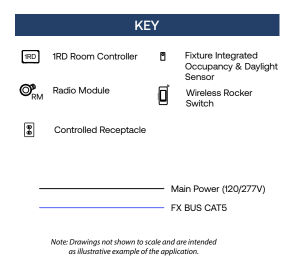
BEST PRACTICE LAYOUT

- Switch stations should be located near each



LOBBY - WIRELESS





DAYLIGHT ZONE

SECONDARY DAYLIGHT ZONE

> ΜΔΙΝ POWER

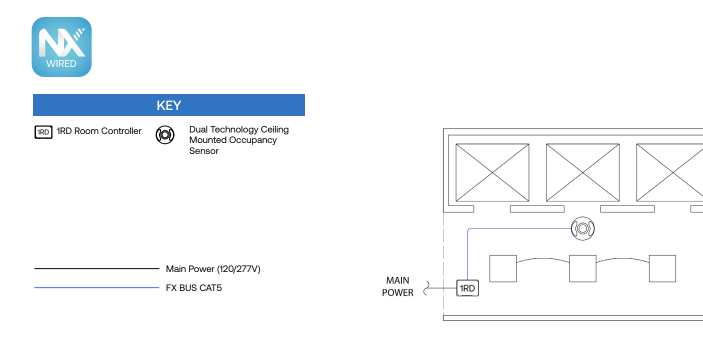
Dimming Output

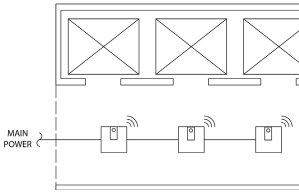
witch gral Wireless

- Switch stations should be located near each

ASHRAE APPLICATION GUIDE

ELEVATOR LOBBY - WIRED





Note: Drawings not shown to scale and are intended as illustrative example of the application

BEST PRACTICE LAYOUT

BILL OF MATERIALS		
QTY. Catalog # Description		Description
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output
1	NXSMDT-OMNI	Dual Technology Ceiling Mounted Occupancy Sensor

		BILL OF MATERIALS
QTY.	Catalog #	Description
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V
1	NXRM2-H	Radio Module
6	NXWSM*	NX Enabled Current Fixture with Integ Occupancy/Daylight Sensor

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Auto ON to Full
- Reduce lighting to 50% power after a period of vacancy ≤20 min
- Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones.

TYPICAL SEQUENC	CE OF OPERATIONS
fixtures	 Integral Davlight R

- 0-10V Dimmable fixtures Auto ON to Full
- Reduce lighting to 50% power after a period of vacancy ≤20 min

Integral Daylight Responsive Control required if there is more than 150w of lighting in the primary daylight zone or 300w in the primary and secondary daylight zones



ELEVATOR LOBBY - WIRELESS





KEY Fixture Integrated ٩ Occupancy & Daylight Sensor

Main Power (120/277V)

Note: Drawings not shown to scale and are intended as illustrative example of the application.

Dimming Output

gral Wireless

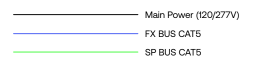
ASHRAE APPLICATION GUIDE

CORRIDOR - WIRED

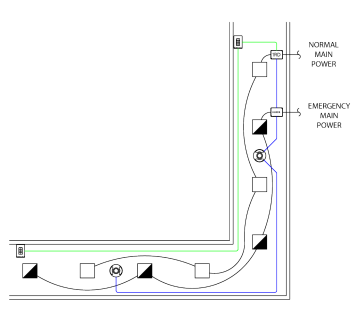


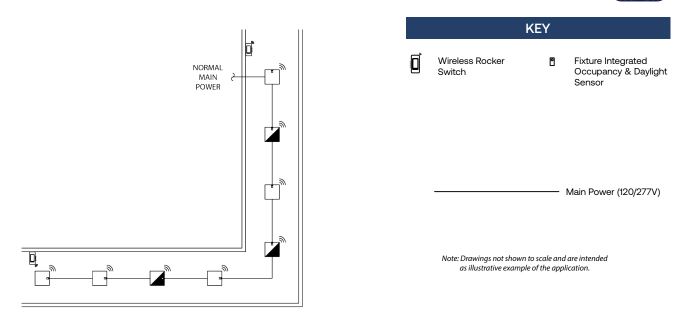
16

		KEY	
RD	1RD Room Controller	0	Dual Technology Ceiling Mounted Occupancy Sensor
L924	UL924 Room Controller		ORLO Switch



Note: Drawings not shown to scale and are intended as illustrative example of the application





Wiring shown assumes emergency fixtures ordered with integral battery backup. Please see fixture spec sheet for details on ordering options.

		BILL OF MATERIALS
QTY.	Catalog #	Description
2	NXSW-WRS-WH	Battery-Operated Wireless Rocker Swit
8	NXWSM*	NX Enabled Current Fixture with Integra Occupancy/Daylight Sensor

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

BEST PRACTICE LAYOUT

	BILL OF MATERIALS		
QTY.	Catalog #	Description	
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output	
1	NXRCFX-UL924-UNV	UL924 Emergency Room Controller with 1 Relay & (2) 0-10V Dimming Outputs	
2	NXSW2-ORLO	On/Raise/Lower/Off Specialty Switch	
2	NXSMDT-OMNI	Dual Technology Ceiling Mounted Occupancy Sensor	

TYPICAL SEQUENCE OF OPERATIONS

• Manual On/Off/Raise/

Lower control of fixtures

- 0-10V Dimmable fixtures
- Auto full ON upon occupancy
- Partial OFF to ≤50% after period of vacancy ≤ 20min

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Auto full ON upon occupancy
- Partial OFF to ≤50% after period of vacancy ≤ 20min
- Manual On/Off/Raise/ Lower control of fixtures

Current



CORRIDOR - WIRELESS

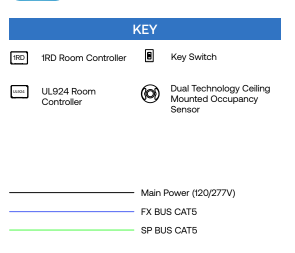


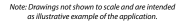
itch al Wireless

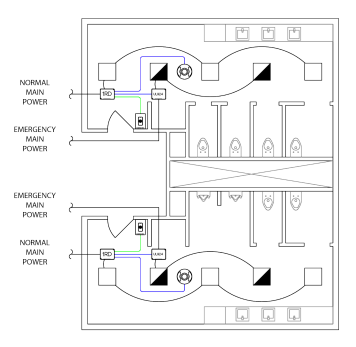
ASHRAE APPLICATION GUIDE

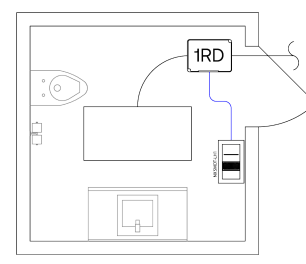
PUBLIC RESTROOM - WIRED











BEST PRACTICE LAYOUT

BILL OF MATERIALS		
QTY. Catalog #	Description	
2 NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output	
2 NXRCFX-UL924-UNV	UL924 Emergency Room Controller with 1 Relay & (2) 0-10V Dimming Outputs	
2 NXSW2-KEY	Digital Key Switch	
2 NXSMDT-OMNI	Dual Technology Ceiling Mounted Occupancy Sensor	

		BILL OF MATERIALS
QTY.	Catalog #	Description
1	NXSMDT-LH1	Dual Technology Wall Switch Occupa
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures •
- Auto ON to Full
- Auto OFF after period of vacancy ≤20min

TYPICAL SEQUENCE OF OPERATIONS

0-10V Dimmable fixtures ٠

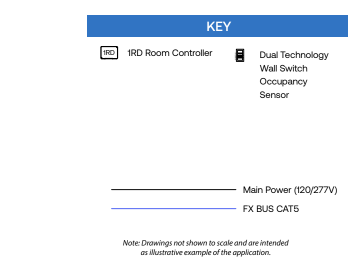
- control of fixtures
- Auto ON to Full upon occupancy, or manual ON
- Auto OFF after period of vacancy ≤20min

Current



PRIVATE OR SINGLE RESTROOM - WIRED





ancy Sensor / Dimming Output

MAIN

POWER

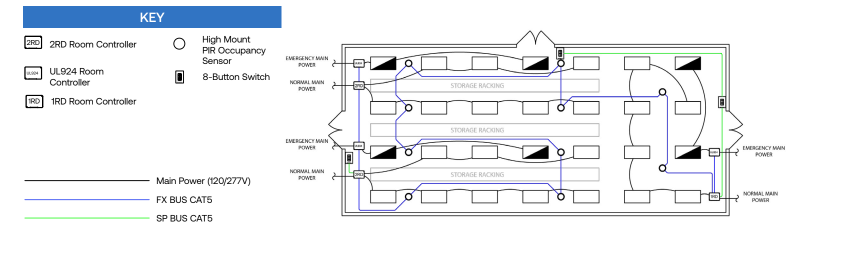
- sensing, daylight harvesting, as well as manual on/raise/lower/off control of lighting

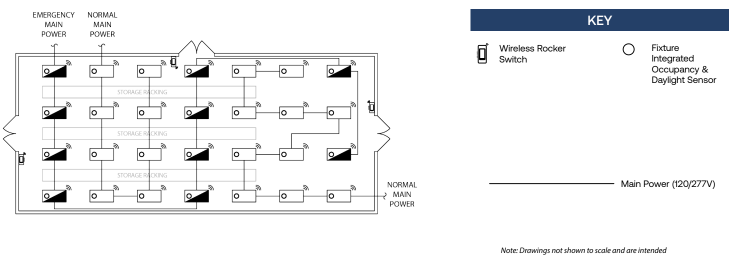
• Manual On/Off/Raise/Lower

ASHRAE APPLICATION GUIDE

WAREHOUSE - WIRED







Wiring shown assumes emergency fixtures ordered with integral UL924 dimming bypass module. Please see fixture spec sheet for details on ordering options.

		BILL OF MATERIALS
QTY.	Catalog #	Description
3	NXSW-WRS-WH	Battery-Operated Wireless Rocker Switch
28	NXWHM*	NX Enabled Current Fixture with Integral Wireless Occupancy/Daylight Sensor

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

BEST PRACTICE LAYOUT

Note: Drawings not shown to scale and are intended as illustrative example of the application

Space can be networked back to an Area Controller for BMS integration or network Automated Demand Response with only a few additional components, please see networking page for additional details

BILL OF MATERIALS				
QTY.	Catalog #	Description		
2	NXRCFX2-2RD-UNV	Room Controller with 2 Relays & 0-10V Dimming Outputs		
5	NXRCFX-UL924-UNV	UL924 Emergency Room Controller with 1 Relay & (2) 0-10V Dimming Outputs		
10	NXSMP2-HMO	High Mount PIR Occupancy Sensor		
1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output		
3	NXSW2-8	8-Button Smart Switch		

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Auto full ON upon occupancy
- Partial OFF to ≤50% after period of vacancy ≤ 20min
- Full off by Occupancy Sensor "grace period" or time schedule • Manual On/Off/Raise/Lower control
- of fixtures

- **TYPICAL SEQUENCE OF OPERATIONS**
 - Manual On/Off/Raise/Lower control of fixtures
- Auto full ON upon occupancy • Partial OFF to ≤50% after period of

0-10V Dimmable fixtures

vacancy ≤ 20min

 Full off by Occupancy Sensor "grace period" or time schedule



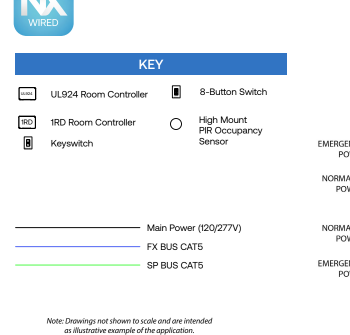
WAREHOUSE - WIRELESS

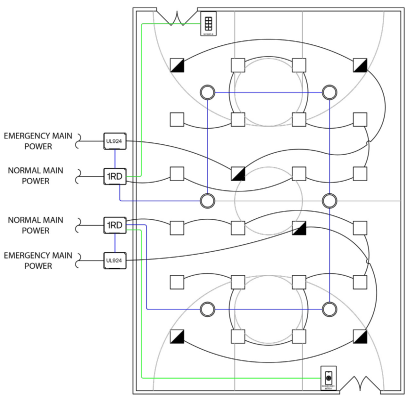


as illustrative example of the application.

ASHRAE APPLICATION GUIDE

GYMNASIUM - WIRED

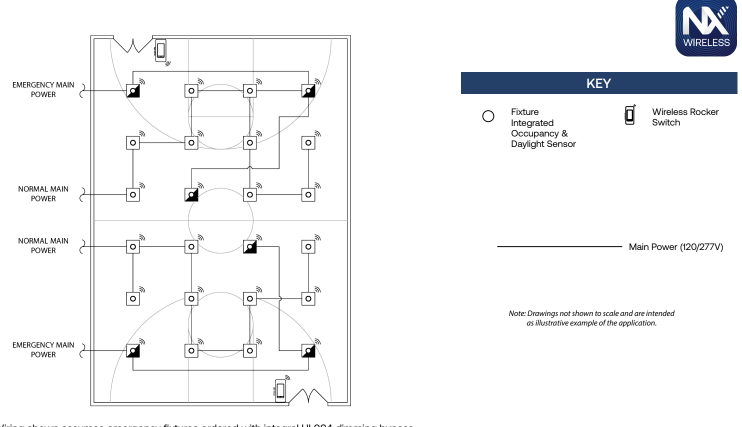




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BFST				

BILL OF MATERIALS			
QTY.	Catalog #	Description	
2	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output	
1	NXSW2-8	8-Button Smart Switch	
6	NXSMP2-HMO	High Mount PIR Occupancy & Daylight Sensor	
2	NXRCFX-UL924-UNV	Emergency Room Controller with 1 Relay & (2) 0-10V Dimming Outputs	

NXSW2-KEY-MNTD1-WH Specialty key Switch 1



Wiring shown assumes emergency fixtures ordered with integral UL924 dimming bypass module. Please see fixture spec sheet for details on ordering options.

BILL OF MATERIALS		
QTY. Catalog #	Description	
2 NXSW-WRS-WH	Battery-Operated Wireless Ro	
1 NXWHM*	NX Enabled Current Fixture w Wireless Occupancy/Daylight	

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details.

TYPICAL SEQUENCE OF OPERATIONS

Manual ON/OFF/Raise/Lower control

0-10V Dimmable fixtures ٠

manual ON

- of each group of fixtures • Auto ON to 50-70% upon schedule, or
- Auto OFF after period of vacancy ≤20min

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
 - Auto ON to 50-70% upon occupancy, or manual ON
- ≤20min Manual ON/OFF/Raise/Lower control •

of fixtures

Current



GYMNASIUM - WIRELESS

Rocker Switch with Integral nt Sensor

BEST PRACTICE LAYOUT

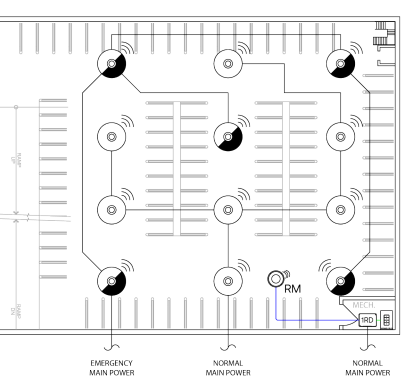
- Space can be networked back to an Area Controller for BMS integration or networked Automated Demand Response with only a few additional components, please see networking page for additional details

• Auto OFF after period of vacancy

ASHRAE APPLICATION GUIDE

INTERIOR LEVEL PARKING GARAGE - WIRELESS





Wiring shown assumes emergency fixtures ordered with integral UL924 dimming bypass module. Please see fixture spec sheet for details on ordering options.

QTY. Catalog # Description 1 NXRCFX2-1RD-UNV Room Controller with 1 Relay & 0-10V Dimming Output 1 NXRM2-H Radio Module 1 NXSW2-ORLO On/Raise/Lower/Off Specialty Switch NX NX Enabled Current Fixture with Integral Wireless			BILL OF MATERIALS
1 NXRM2-H Radio Module 1 NXSW2-ORLO On/Raise/Lower/Off Specialty Switch NX Enabled Current Fixture with Integral Wireless	QTY.	Catalog #	Description
1 NXSW2-ORLO On/Raise/Lower/Off Specialty Switch NX Enabled Current Fixture with Integral Wireless	1	NXRCFX2-1RD-UNV	Room Controller with 1 Relay & 0-10V Dimming Output
NX Enabled Current Fixture with Integral Wireless	1	NXRM2-H	Radio Module
NX Enabled Current Fixture with Integral Wireless	1	NXSW2-ORLO	On/Raise/Lower/Off Specialty Switch
12 NXWS12F Occupancy/Daylight Sensor	12	NXWS12F	NX Enabled Current Fixture with Integral Wireless Occupancy/Daylight Sensor

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details

		BILL OF MATERIALS
QTY.	Catalog #	Description
9	NXWS16F*	NX Enabled Current Fixture with Integral Occupancy/Daylight Sensor

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SITE

BUILDING

 $\langle 0 \rangle$

MAIN (POWER

Ġo

* See Integrated Control Options for Indoor Luminaires Ordering Logic and Description on pg. 50 for additional details

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Auto full ON upon occupancy
- Partial OFF to 70% or less after period of vacancy ≤ 20min
- Luminaires <20ft from open sides shall dim to <50% when sufficient daylight is present
- Manual ON/OFF/Raise/Lower control of fixtures
- Control zones shall have a lighting load of <= 500W per zone, not bigger than 3600ft²

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
 - Integral astronomic time clock enables occupancy sensor operation from dusk to dawn and ensure lights are OFF during the daytime
- Auto full ON upon occupancy during active sensor hours
- Partial OFF to 10-50% after period of vacancy ≤15min when sensors are active

BEST PRACTICE LAYOUT



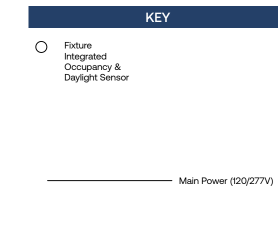
SITE WITH PARKING LOT - WIRELESS





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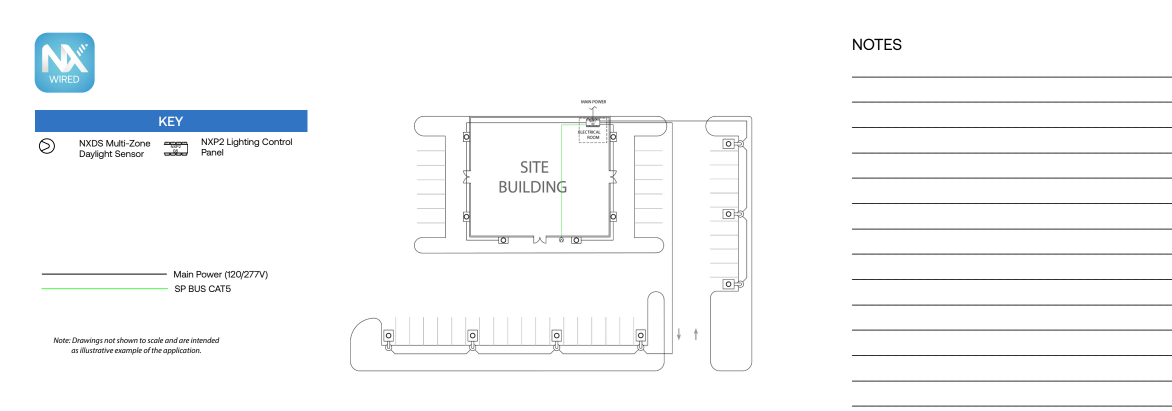
Note: Drawings not shown to scale and are intended as illustrative example of the application.

al Wireless

- and radios shall be within 300' line of sight of at

ASHRAE APPLICATION GUIDE

EXTERIOR PARKING LOT, SITE WITH PARKING LOT - WIRED



BEST PRACTICE LAYOUT

- Fixture integrated NX sensors can be used for both occupancy sensing and daylight harvesting when required
- For outdoor spaces, wireless enabled fixtures and radios shall be within 300' line of sight of at least two other wireless devices
- Space can be networked back to an Area Controller for BMS integration or networked Automated Demand Response with only a few additional components, please see networking page for additional details

		BILL OF MATERIALS
QTY.	Catalog #	Description
1	NXP2	Lighting Control Panel
1	NXDS	Multi-Zone Daylight Sensor

TYPICAL SEQUENCE OF OPERATIONS

- 0-10V Dimmable fixtures
- Relay Panel shall utilize a daylight sensor or astronomic schedule to turn lights on at sunset
- Facade and landscape light shall turn off 1 hr after building closing time based on time-clock schedule
- All other lighting shall be reduced to <50% power 1 hr after business closing or Midnight
- Relay Panel shall utilize a daylight sensor or astronomic schedule to turn lights OFF at sunrise

Current 🗐



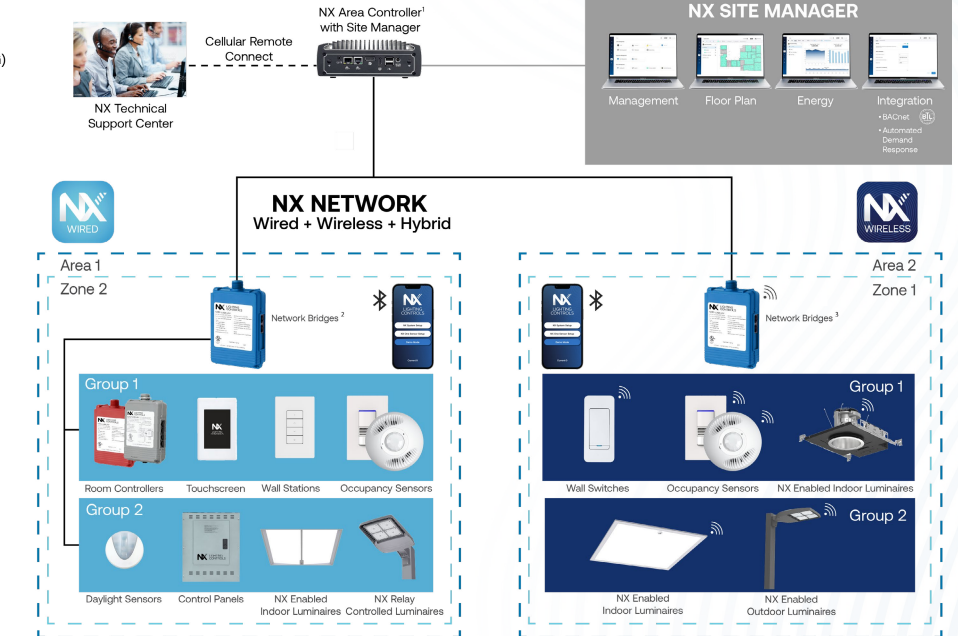
NETWORK OVERVIEW

ASHRAE APPLICATION GUIDE

The NX Lighting Controls System provides all the building blocks necessary for a secure, on-premise enterprise lighting management system. The system not only controls lighting, but also provides actionable information to Building Owners and Facility Managers to create energy efficient spaces and improve occupant experience.

NX LIGHTING CONTROL SYSTEM

- Network of device and luminaires organized by Areas / Zones / Groups (AZG)
- NX wired & wireless devices and connected luminaires control lighting using relays and 0-10V dimming
- Wired devices connect using CAT5 cables and provide auto-configuration for basic code compliance
- Wireless devices are grouped together and communicate using secure AES 128-bit encrypted 2.4GHz wireless mesh technology based on the IEEE 802.15.4 standard. Network bridges manage NX Zones and connect wired and wireless zones to the NX Network
- NX Lighting Controls mobile app provides simple tool for a quick device and system adjustments
- The NX Area Controller with Site Manager provides Building Owners & Facility Managers with multi-building lighting control, insights into their lighting system, and integration with Building Management Systems (BMS)



PLATFORM SNAPSHOT				
Space Туре	Architecture	Deployment	Connectivity	Integration Optior
Interior & Exterior	Distributed	Standalone & Network	Wired, Wireless, Hybrid	Contacts, BACnet OpenADR 2.0a/2.0

Current



SITE MANAGER

- Intuitive web-based, comprehensive lighting management console
- Visual insights into energy usage
- Manage lighting schedules
- Quickly respond to requests for light level changes or reported issues from floor plan views
- Integrate the lighting system to any BACnet compatible Building Management System (BMS)

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net™, /2.0b **Advance Solutions**

SpectraSync™

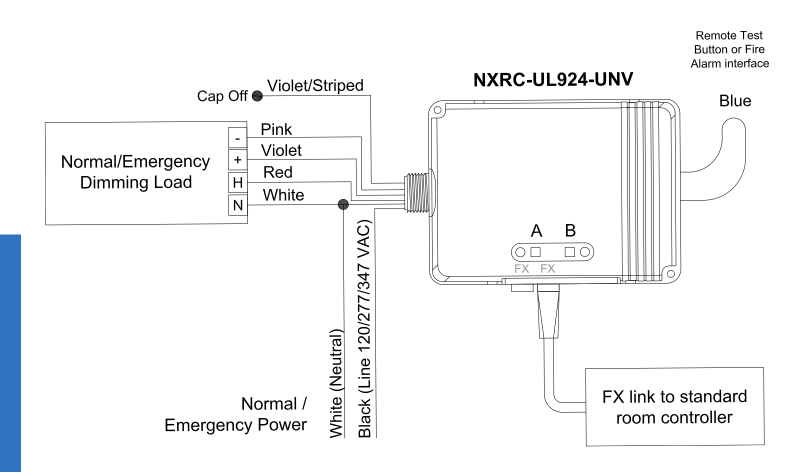
EMERGENCY LIGHTING

ASHRAE APPLICATION GUIDE

The NX Lighting Controls system offers a completely integrated UL924 solution for emergency lighting controls that is less complicated and easier to install than classic standalone ALCR and BCELTS solutions. The NX UL924 Load Controller removes the need for complicated installations and wiring normally associated with UL924 solutions. The NX UL924 Load Controller senses normal power using a standard CAT5 connection to a NX Room Controller connected to normal power. In the event there is a loss of normal power the NX UL924 Load Controller will automatically bring the lights to full brightness, regardless of their current state. When normal power is restored all lighting returns to normal operation.

- UL924 Listed emergency lighting control device
- Meets NFPA Article 700 requirements for emergency lighting
- Single relay version with dual 0-10V interface for full range dimming control
- Automatically overrides lighting to emergency state upon loss of normal power
- Utilizes CAT5 connection to standard NX room controller for normal power sensing
- Full range continuous dimming defaults to full ON in emergency mode
- FX BUS enabled and compatible with NXRCFX room controllers
- Provision for remote test button or fire alarm interface
- Advanced configuration, power metering, and control through either NX Area Controller or NX Lighting Controls mobile app







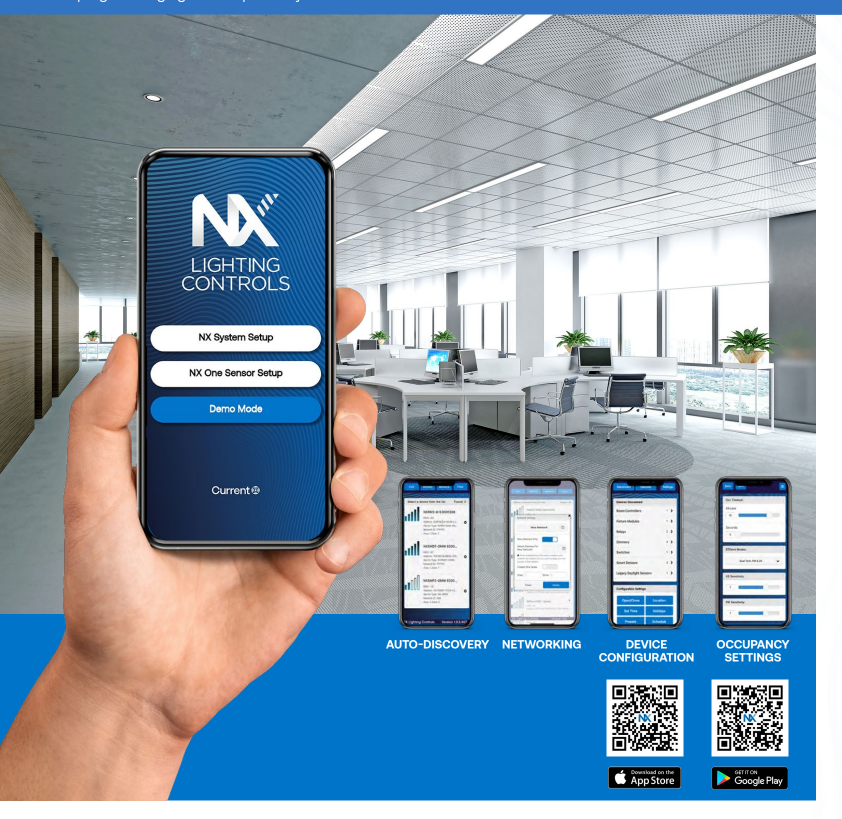
Current 🗐



NX LIGHTING CONTROLS MOBILE APP

ASHRAE APPLICATION GUIDE

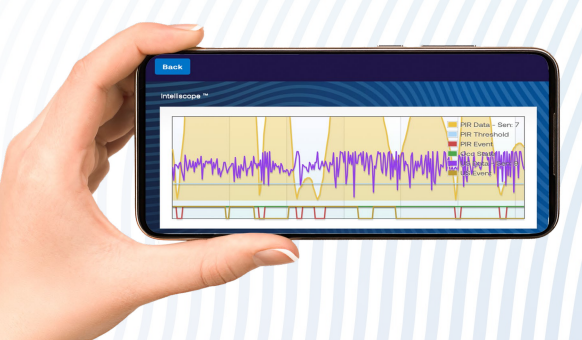
The NX Lighting Controls mobile app helps provide quick, simple installation, and programming right in the palm of your hand.



The NX Lighting Controls mobile app is a free to use mobile application for programming both an NX Lighting Controls System or Standalone Bluetooth Sensors. The app allows you to discover and configure wired and wireless devices and setup groups and zones for both standalone and networked NX sites. The app also provides access to IntelliSCOPE[™] for real time occupancy data with any digital NX or standalone Bluetooth sensor. The NX Lighting Controls mobile app is available for download on both Apple iOS and Android devices.

- devices and NXP2 lighting control panels via Bluetooth BLE
- Create custom holidays, schedules, and presets (lighting scenes)
- Set geographical location of site for sunrise/sunset schedules
- Simple configuration of relay and dimmer settings for selected areas and zones
- Passcode protected to prevent unauthorized access to system
- Supports OTA (Over The Air) device updates
- Features IntelliSCOPE™ diagnostic tool for real-time calibration and testing of NX digital smart sensors

All NX wireless sensors come enabled with our proprietary IntelliSCOPE™ functionality, which provides true ladder-less programming and installation all with the click of a button. IntelliSCOPE™ provides real-time occupancy data to help optimize sensor detection in any application, which helps save time and money.



Current



• Enables easy setup, configuration and diagnostics of standalone Bluetooth sensors, NX room

CATALOG NO.	DESCRIPTOR	COLORS
AREA CONTROLLERS		
NXAC2-120-SM	NX Area Controller V2 w/ NX Site Manager, NX Network, BACnet, 120V	Black
NXAC2-120-SMA	NX Area Controller V2 w/NX Site Manager Adapter, NX Network, 120V	Black
NETWORK DEVICES		
NXHNB2	NX Network Bridge Module, Connects Wired and Wireless Zones to NX Network, Internal Time Clock, Low Voltage	Blue
NXPOE-7-24B	NX POE Switch/Power Injector, Seven RJ45 Powered NX Network Ports, One RJ45 Powered Uplink Port, 24VDC Power Supply (Included)	Black
NX-EOF-MC-01	NX Media Converter, Ethernet Over Fiber, Copper: Single RJ45 Port (10/100BASE-T), Fiber: ST Connector (100BASE-X), 120V	Gray
ROOM CONTROLLERS		
NXRCFX2-1RD-UNV	NX Room Controller, FX Bus Compatible, 1 Relay, 0-10V Dimming, Universal Voltage	Gray
NXRCFX2-2RD-UNV	NX Room Controller, FX Bus Compatible, 2 Relay, 0-10V Dimming, Universal Voltage	Gray
NXRCFX-U-924-UNV	UL924 Emergency Load Controller, 1 Relay, 0-10V Dimming, Universal Voltage	Red
OCCUPANCY SENSORS		
NXSMDT-OMNI-XX	NX Digital Smart Occupancy Sensor, Ceiling Mount, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, mini SmartPORT	White, Black, Gray
NXSMDT-LHO-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 0 Button	White, Black, Gray, Ivory, Light Almond, Red
NXSMDT-LH1-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 1 Button	White, Black, Gray, Ivory, Light Almond, Red
NXSMDT-LH2-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 2 Button	White, Black, Gray, Ivory, Light Almond, Red
NXSMIR-LHO-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 0 Button	White, Black, Gray, Ivory, Light Almond, Red
NXSMIR-LH1-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 1 Button	White, Black, Gray, Ivory, Light Almond, Red
NXSMIR-LH2-XX	NX Digital Smart Occupancy Sensor, Wall Switch, PIR, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPORT, 2 Button	White, Black, Gray, Ivory, Light Almond, Red
INTEGRATED SENSORS		
NXSMP2-OMNI	NX Digital Smart PIR Occupancy Sensor with Photocell and Bluetooth Programming, 360° Lens	White, Black, Gray
NXSMP2-LMI	NX Digital Smart PIR Occupancy Sensor with Photocell and Bluetooth Programming, Low Mount/Indoor, 360° Lens	White, Black, Gray
NXSMP2-HMO	NX Digital Smart PIR Occupancy Sensor with Photocell and Bluetooth Programming, High Mount/Outdoor, 360° Lens	White, Black, Gray
NXSMP2-LMO	NX Digital Smart PIR Occupancy Sensor with Photocell and Bluetooth Programming, Low Mount/Outdoor, 360° Lens	White, Black, Gray
DAYLIGHT SENSORS		
NXDS	NX Daylight Sensor	White
NXDS-O	NX Daylight Sensor Outdoor	White

CATALOG NO.	DESCRIPTOR	COLORS
WALL SWITCHES		
NXSW2-1-XX	NX Digital Smart Switch, 1 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-2-XX	NX Digital Smart Switch, 2 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-3-XX	NX Digital Smart Switch, 3 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-4-XX	NX Digital Smart Switch, 4 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-5-XX	NX Digital Smart Switch, 5 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-6-XX	NX Digital Smart Switch, 6 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-8-XX	NX Digital Smart Switch, 8 Button, Momentary, Pilot	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-ORLO-XX	NX Digital Specialty Switch, On/Raise/Lower/Off	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-OO-XX	NX Digital Specialty Switch, On/Off	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-SS-XX	NX Digital Specialty Switch, Scene Switch	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-CCT-XX	NX Digital Specialty Switch, CCT	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-KEY-MNTD1-XX	NX Digital Specialty Key Switch, Maintained 1 Pole/Single Throw	White, Black, Gray, Ivory, Light Almond, Red
NXSW2-KEY-MTRY1-XX	NX Digital Specialty Key Switch, Momentary 1 Pole/Single Throw	White, Black, Gray, Ivory, Light Almond, Red
NXSW-TH3-WH	NX SimpleTouch 3.5" full color graphic wall station	White
NXSW-WRS-WH	NX Battery Powered Digital Switch Station, 2 Button configurable	White
INTERFACES		
NXCI	NX Contact Closure Interface Module, Removable Terminal Block with 2 Switch Inputs, Dual RJ45 SmartPORTS	Silver
NXAVM	NX Audio Visual Interface Module, Single DB9 Connector for RS232 Serial Communications, ASCII Based Command Set, Single RJ45 SmartPORT	Silver
NXRO	NX Occupancy Output Interface Module, Low Voltage Form C NO/NC Relay Output, Removable Terminal Block, Dual RJ45 SmartPORTS	Silver
NXHDI	NX Network Device Interface Module, Connects NXSP and NXCIO Devices to NX Network, Dual RJ45 SmartPORTS, DIN Rail Mount	Blue
NXSP	NX SmartPORT Module, 4 SmartPORTS (8 RJ45 Connectors), DIN Rail Mount	Blue
NXDCIO	NX Dry Contact Interface Module, 6 Low Voltage Inputs, 6 Form C NO/NC Outputs, DIN Rail Mount	Blue
NXOADR2-VEN-DC	NX OpenADR 2.0a/2.0b Bidirectional Virtual End Node (VEN) Module with Two NO/NC Dry Contact Outputs, 120V	Black
RADIO MODULES		
NXOFM-1R1D-UNV	NX 7-Pin On-Fixture Module, 1 Relay, 1 Dimmer, Universal Voltage (120V-480V)	Black
NXRM2-H	NX Network Radio Module with Bluetooth Programming, 12 VDC, ISM 2.4GHz	White, Black, Gray

Current @

CONTROLS"

CATALOG NO.	DESCRIPTOR	COLORS
ACCESSORIES		
NXRJSPLITTER	NX RJ45 Splitter 2-way Female for CAT5	lvory
RJ45ADAPTER	NX RJ45 Splitter 2-way Female for CAT5	Gray
NXFRD-UNV	NX Forward & Reverse Phase Dimming Converter	Black
NXWPS	NX Wall Partition Sensor	White
LIGHTING CONTROL PANELS		
NXP2-PNL-8-8-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, 8-20A/Single Pole Latching Relays, 120/277VAC, Surface Mount	Gray
NXP2-PNL-8-0-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount	Gray
NXP2-PNL-16-16-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, 16-20A/Single Pole Latching Relays, 120/277VAC, Surface Mount	Gray
NXP2-PNL-16-0-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount	Gray
NXP2-PNL-24-24-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, 24-20A/Single Pole Latching Relays, 120/277VAC, Surface Mount	Gray
NXP2-PNL-24-0-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount	Gray
NXP2-PNL-32-32-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, 32-20A/Single Pole Latching Relays, 120/277VAC, Surface Mount	Gray
NXP2-PNL-32-0-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount	Gray
NXP2-PNL-48-48-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, 48-20A/Single Pole Latching Relays, 120/277VAC, Surface Mount	Gray
NXP2-PNL-48-0-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount	Gray
RELAYS		
NXP2-RL-SP	NX Lighting Control Panel V2 Relay, Single Pole, Latching, 120/227/347V, 20A- 50/60 Hz	Black
NXP2-RL-DP	NX Lighting Control Panel V2 Relay, Double Pole, Latching, 208/240/480V, 20A- 50/60 Hz	Black

CATALOG NO.	DESCRIPTOR	COLORS
NX IN-FIXTURE CABLES		
NXCBL-P-10	NX mini-Smart Port to Female RJ45 Plenum Cable, 10" length	Gray
NXCBL-P2-12	NX mini-Smart Port to Dual RJ45 Plenum Cable, 12" length	Gray
CAT5 SYSTEM CABLES		
CAT5-3IN-OR-PLENUM	CAT5 Cable, Plenum Rated, 3IN	Orange
CAT5-3F-OR-PLENUM	CAT5 Cable, Plenum Rated, 3F	Orange
CAT5-10F-OR-PLENUM	CAT5 Cable, Plenum Rated, 10F	Orange
CAT5-25F-OR-PLENUM	CAT5 Cable, Plenum Rated, 25F	Orange
CAT5-50F-OR-PLENUM	CAT5 Cable, Plenum Rated, 50F	Orange
CAT5-100F-OR-PLENUM	CAT5 Cable, Plenum Rated, 100F	Orange

LIGHTING CONTROLS

	NV late wasted. O antra LOuting a few lands on Lougin sizes			CONTROL OPTION FUNCTIONALITY								CONTRO		
	NX Integrated Control Options for Indoor Luminaires Ordering Logic and Description		Networkable Grouping Scheduling Occupancy/ Motion				ylight 0-10V On, vesting Dimming Cor				CONTROL OPTION COMPONENTS			
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	\checkmark	\checkmark	\checkmark	-	-	\checkmark	\checkmark	\checkmark	-	8	NXRM2-H	
	NXWSM	NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	~	12FT		NXSMP2-SMI	
Wireless	NXWRM	NX Networked Wireless Enabled Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	12FT		NXSMP2-LMI	
M XN	NXWOM	NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	14FT	6	NXSMP2-OMNI	
	NXWLM	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	16FT	6	NXSMP2-LMO	
	NXWHM	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	45FT	6	NXSMP2-HMO	
	NXE	NX Wired Dual RJ45 SmartPORTS, without Sensor	\checkmark	\checkmark	\checkmark	-	-	\checkmark	~	\checkmark	-		NXDSP	
	NXESM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	~	~	~	\checkmark	~	~	12FT		NXDSP NXSMP2-SMI	
VX Wired	NXERM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	~	~	\checkmark	~	\checkmark	~	12FT	3.	NXDSP NXSMP2-LMI	
M XN	NXEOM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	~	~	\checkmark	~	\checkmark	\checkmark	14FT	6.	NXDSP NXSMP2-OMNI	
	NXELM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	16FT		NXDSP NXSMP2-LMO	
	NXEHM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	~	\checkmark	~	\checkmark	\checkmark	\checkmark	45FT	67	NXDSP NXSMP2-HMO	

*Please reference Current luminaire specification sheets for option availability.



	NX Integrated Control Options for Outdoor Luminaires Ordering Logic and Description		CONTROL OPTION FUNCTIONALITY								CONTROL OPTION		
			Networkable	orkable Grouping Scheduling Occupancy		Occupancy	Daylight Harvesting	0-10V Dimming		Bluetooth App Programming	Sensor Max Height	COMPONENTS	
	NXOFM-1R1D-UNV (sold separate from luminaire)	NX 7-Pin Twist-Lock® with NX Networked Wireless Radio, Integral Automatic Dimming Photocell, Integral Single Pole Relay with Dimming, and Bluetooth Programming	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	~	-		<u>NXOFM-</u> 1R1D-UNV
NX Wireless	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	\checkmark	\checkmark	\checkmark	-	-	\checkmark	\checkmark	\checkmark	-	8	NXRM2-H
	NXWS12F	NX Networked Wireless Enabled Integral NXSMP2-OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	14FT	6	<u>NXSMP2-</u> OMNI-O
	NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	16FT	Ô	NXSMP2- LMO
	NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	40FT	6	<u>NXSMP2-</u> <u>HMO</u>



Comprehensive Support Options to Meet Project Needs

Contact Us

Call (800) 888-8006 and select one of the options listed below



Option 2 Field Commissionin

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):

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



local building codes and project specifications.

The Institute



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.

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.

Current



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



NOTES

2022 ASHRAE UPDATES

Recent updates related to lighting were made to the 2022 ASHRAE Code Guide. The updated standard saves energy via reduced lighting power values, expanded control requirements and expansion of its scope to cover more exterior lighting applications such as walkways on campuses and parking lots that serve building occupants but that are not powered by a building electrical service. The updated standard also introduces efficiency requirements for horticultural lighting.

ASHRAE has documented those changes and they can be found here:

https://www.ashrae.org/file%20library/technical%20resources/bookstore/part5_90.1-2022lightingchanges.pdf

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