











































Control Options Guide

| BRAND | CATALOG NUMBER | DEPLOYMENT METHOD | DESCRIPTION: INCLUDED WITH ORDER | NXFM | NXFSP | NXRM2-H | NXSMP2-SMI | NXSMP2-LMI | NXSMP2-OMNI | NXSMP2-HMO | NXSMP2-LMO |
|----------------------|----------------|----------------------|--|---|---|---|---|---|---|---|---|
| NX Lighting Controls | NXE | Networked - Wired | NX Dual RJ45 SmartPORTs, without Sensor. Includes NX In-Fixture Module (NXFM), NX Fixture SmartPORT Adapter (NXFSP) |  |  | | | | | | |
| NX Lighting Controls | NXESM | Networked - Wired | NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  |  | |  | | | | |
| NX Lighting Controls | NXERM | Networked - Wired | NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  |  | | |  | | | |
| NX Lighting Controls | NXEOM | Networked - Wired | NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  |  | | | |  | | |
| NX Lighting Controls | NXEHM | Networked - Wired | NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  |  | | | | |  | |
| NX Lighting Controls | NXW | Networked - Wireless | NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor |  | |  | | | | | |
| NX Lighting Controls | NXWSM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  | | |  | | | | |
| NX Lighting Controls | NXWRM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  | | | |  | | | |
| NX Lighting Controls | NXWOM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  | | | | |  | | |
| NX Lighting Controls | NXWHM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  | | | | | |  | |
| NX Lighting Controls | NXELM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  |  | | | | | |  |
| NX Lighting Controls | NXWLM | Networked - Wireless | NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming |  | | | | | | |  |

*2C not available with these options

Control Options Guide

| BRAND | CATALOG NUMBER | DEPLOYMENT METHOD | DESCRIPTION | DRIVER REQUIREMENTS | IMAGE |
|------------------|----------------|-------------------|---|--|---|
| BTSMP Standalone | BTS40F | Standalone | Bluetooth Programmable, BTSMP-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens. Includes BTSMP-HMO | Driver for BTMSP has to be dim to off with auxiliary power |  |
| BTSMP Standalone | BTSA40F | Standalone | Bluetooth Programmable, BTSMP-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Aisle Lens. Includes BTSMP-HMO-A | Driver for BTMSP has to be dim to off with auxiliary power |  |
| BTSMP Standalone | BTSO12F | Standalone | Bluetooth Programmable, BTSMP-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens. Includes BTMSP-OMNI | Driver for BTMSP has to be dim to off with auxiliary power |  |
| WASP Standalone | WSP360 | Standalone | Integral WSPMUNV PIR Occupancy Sensor with photocell and 360° Lens | 0-10V Dimming Driver/Ballast |  |
| WASP Standalone | WSPA | Standalone | Integral WSPMUNV PIR Occupancy Sensor with photocell and Aisle Lens | | |
| WASP Standalone | WSPD360 | Standalone | Integral WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming photocell and 360° Lens | 0-10V Dimming Driver/Ballast |  |
| WASP Standalone | WSPDA | Standalone | Integral WSPDEMUNV PIR Occupancy Sensor with Automatic Dimming photocell and Aisle Lens | | |
| WASP Standalone | WSPDBT360 | Standalone | Bluetooth Programmable, WSPDBEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens. Includes Bluetooth WASP | 0-10V Dimming Driver/Ballast |  |
| WASP Standalone | WSPDBTA | Standalone | Bluetooth Programmable, WSPDBEMUNV PIR Occupancy Sensor with Automatic Dimming Photocell and Aisle Lens | | |

| BRAND | NAME | CATALOG NUMBER | DESCRIPTION | SPECIFICATIONS | DRIVER REQUIREMENTS | IMAGE |
|---------------------|--|----------------|--|---------------------------|------------------------------|---|
| Philips Easy Sense | ODPG | ODPG | Occupancy and Daylight Sensors w/ Grouping, Philips SNS200 | | |  |
| Enlighted Solutions | EE-ERS | EE-ERS | Hubbell Lighting Supplied and Installed Enlighted Components | | |  |
| Enlighted Solutions | EE-ERS-CM | EE-ERS-CM | Agent Supplied and Hubbell Installed Enlighted Components | | |  |
| Lutron | EC-DIR-WH Photocell Daylight Sensor | SD2 | This daylight sensor is designed specifically to work with Lutron® ballasts, control modules, and sensor interfaces to implement daylight harvesting. An integrated infrared (IR) receiver resides within the sensor to allow access to the system for advanced programming and personal control. Lutron Photocell Daylight Sensor | Open Loop | LEI0 Ballast option |  |
| Lutron | FCJS-010 Vive PowPak wireless fixture module | LV | The Vive PowPak wireless fixture control is a radio-frequency (RF) device that controls 0-10V electronic LED drivers. This is based on RF input from Pico remote controls, Radio Powr Savr wireless sensors, or wired inputs from the PowPak fixture sensor. Communication with RF input devices is accomplished using Lutron Clear Connect RF Technology. Lutron FCJS-010 | 60' Wireless Range | 0-10V Dimming Driver/Ballast |  |
| Lutron | DFCSJ-OEM-OCC Wireless Fixture Module with Occupancy Sensor & Dimming Daylight Harvesting Sensor | LVS | The Vive integral fixture control is a Radio Frequency device with a 360° field of view. Passive infrared motion detection with exclusive Lutron XCT Technology for major and minor motion detection. Daylight sensor has simple automatic calibration out-of-the-box. Designed to give a linear response to changes in light level. | 144' Coverage @ 9' Height | DALIP |  |
| Lutron | DFCSJ-OEM-RF Wireless Fixture Module | LVR | The Vive integral fixture control is a Radio Frequency device that provides wireless control of the fixture when neither occupancy or daylight sensing is needed. Communication with RF input devices is accomplished using Lutron Clear Connect RF Technology. | 60' Wireless Range | DALIP |  |