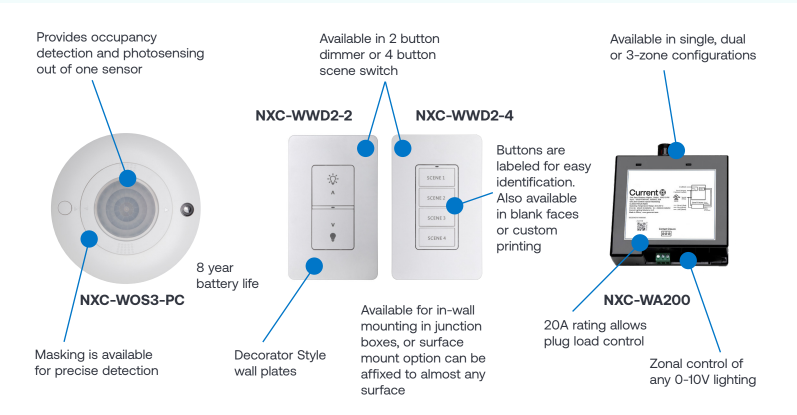


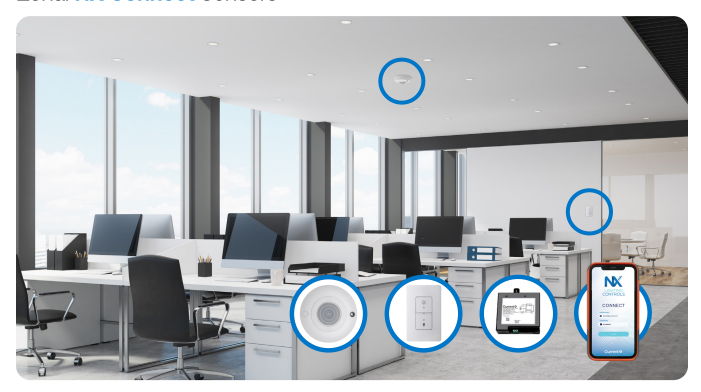
The NX Connect Wireless Controls complete line of occupancy and daylighting sensors allows zonal, room-based control of indoor and industrial lighting with a very intuitive and easy to use mobile commissioning app. There are two options for enabling NX Connect into lighting fixtures. Many Current fixtures can be ordered with pre-installed sensors or any 0-10V can be enabled with NX Connect Room Controls solutions.

NX Connect Wireless Controls are simple, and intuitive to allow contractors to commission devices to the local energy code and specification of the building to get on and off the jobsite quickly and efficiently.



NX Connect Wireless Controls are Simple, Scalable and Intuitive

Zonal **NX Connect** Sensors



NX Connect room controls is a stockable solution with 3 main components, the NXC-WOS3-PC ceiling sensor, NXC-WWD2 Series wall devices and the NXC-WA200 Series Room Controller, These

devices work with any 0-10V lighting fixtures and can be programmed with the NX Connect mobile commissioning app that is available for free on the Apple® App Store. NX Connect Wireless Controls room hardware can easily be deployed along side integrated fixture solutions. Whether using our sensors that are integrated into LED fixtures, or using our zonal controls option with any 0-10V lighting fixtures, the hardware can easily be commissioned using the NX Connect App.

Simple app-based programming allows facility managers the ability to make adjustments or updates with the NX Connect app, Whether a space needs to be updated with reduced time delay settings to increase energy efficiency, or if lights need to be rezoned, or timing and light levels need to be adjusted for user preference, the secure mobile app allows the ability to expand from a room to an area over time.

To learn more about NX Connect Zonal Room Controls, contact your sales rep or go to **currentlighting.com/nxlightingcontrols**

