

# GreenConnect™—Wireless Done Right



## WIRELESS DONE RIGHT

GreenConnect™ delivers simple wireless lighting control for virtually any switching or dimming load. Pair multiple devices for single or multi-zone control without new wiring, room controllers, hubs, or commissioning. GreenConnect is simple to specify, install, and program—making it easy to meet your building's needs quickly, stay on budget, and be ready for what comes next.

- **Flexible and scalable**—start small and grow as needed
- **Push-to-Pair (P2P) Programming** means no app, hub, or factory commissioning required
- **Simple reliable wireless solution** with IEEE 802.15.4 wireless mesh network
- **Contractor-friendly**—easy to design, install, and program
- **Ready to Use**—ideal for new construction and retrofits
- **Meets energy code requirements** for IECC, ASHRAE 90.1, and 2025 Title 24, Part 6

## Wireless Load Controllers



Wireless Load Controllers are used for 0-10V and forward phase dimming, and general purpose switching including receptacle circuit control.



The Wireless Wall Switch can be used for ON/OFF control or paired with another switch for multi-way control. Wireless Wall Dimmers feature 0-10V and forward phase dimming and can be used as standalone dimmers or part of a wireless system.



The feed-through Wireless Controlled Receptacle saves costs by wiring traditional receptacles downstream - only one needed per circuit.



With no new wires required, the Wireless Companion Switch and Dimmer can be placed anywhere and feature true multi-way switching or dimming when paired with a load controller, dimmer, or switch.

## Wireless PIR Sensor with Integrated Photocell



Provides occupancy/vacancy sensing and light level detection for daylight harvesting applications.

ZC015