

Contractor Friendly

- Easy to design, install and program
- Saves time on material and labor

Push-to-Pair Programming (P2P)

- No commissioning required
- Create a multi-way system for up to 16 devices

Flexible, Scalable Platform

- Customers can start small and expand products to fit the needs of a space
- Pair a dimmer or wall switch with a load controller for a basic application, or add wireless components as needed

Energy Savings

- Meets code requirements for IECC, ASHRAE 90.1, and 2025 Title 24, Part 6 space/area control, dimming, manual-ON/OFF, occupancy/vacancy control and automatic shutoff requirements

Meet energy code requirements for

IECC | ASHRAE 90.1 | TITLE 24



Simplify energy management and code compliance



Increase energy savings



Optimize space functionality



Improve the comfort of a space for occupants to work or learn



Lighting & Controls

10385 SW Avery Street
Tualatin, OR 97062

Global Headquarters

201 North Service Road
Melville, NY 11747

www.leviton.com/greenconnect

© 2025 Leviton Manufacturing Co., Inc
All rights reserved. Subject to change without notice.

LES-G-10757/E25-aa



GREENCONNECT

Wireless Done Right

GreenConnect Wireless

Wireless Done Right



Dimming | Switching | Occupancy/Vacancy Sensing | Plug Load Control

GreenConnect Wireless Controls is a smart choice for automated lighting control with its user-friendly, efficient, and scalable solution, making it ideal for any lighting project, new or retrofit.



Wireless Load Controls

- Three load controllers are available for 0-10V dimming, phase cut dimming, and general purpose switching control
- The ON/OFF or 0-10V dimming rocker switches can be used as standalone switches or part of a wireless system
- The Battery-Powered Companion Switch and Dimmer features true multi-way switching or dimming when paired with a load controller, dimmer, or switch
- The feed-through Wireless Controlled Receptacle controls loads up to 15A

Integrated PIR Wireless Sensor & Photocell

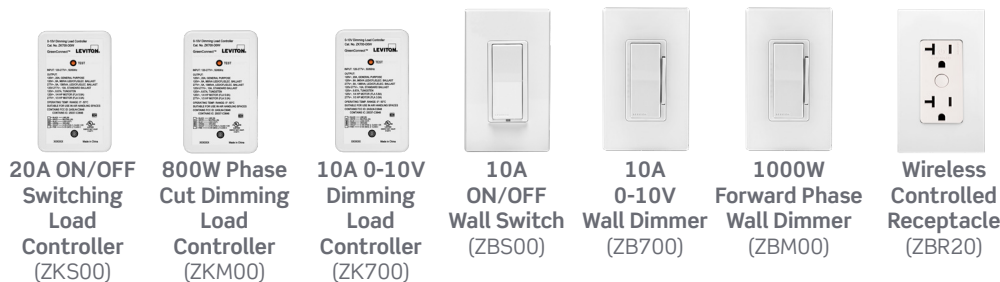
- The wireless sensor and photocell provides occupancy/vacancy sensing and light level detection for daylight harvesting



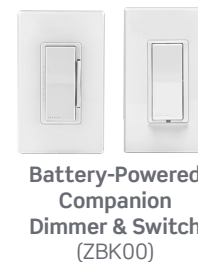
How to Put It All Together

STEP 1—Determine which **loads** you want to control

STEP 2—Select the Appropriate **LOAD CONTROL DEVICE(S)**



STEP 3—Add **Battery-Powered Companion Dimmer or Switch**



STEP 4—Add Wireless **PIR Sensor** with **Photocell** as needed

