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

functionality



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

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

LES-G-10757/E25-aa



GREENCONNECT

Wireless Done Right



Lighting & Controls 10385 SW Avery Street Tualatin, OR 97062

Global Headquarters 201 North Service Road Melville, NY 11747

www.leviton.com/greenconnect

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.

The bang of banks to be formed and banks to be formed and the banks to be f

*

ZKM00

ZBS00/

ZBK00

ZB700/ZBM00/

ZBK00)

-..

ZBR20

ZC015

ZK700

ZKS00

Wireless Load Controls

• Three load controllers are available for 0-10V dimming, phase cut dimming, and general purpose switching control

LEVITON

- 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)



Load

(ZKS00)





(ZKM00)



(ZK700)







-----...

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



Battery-Powered Companion **Dimmer & Switch** (ZBK00)

STEP 4—Add Wireless PIR Sensor with Photocell as needed





Wireless PIR Occupancy Sensor and Photocell (ZC015)

