

LEVITON®

Green Choice

Lighting Control Upgrade

Featuring Vizia RF +™

Problem: Lighting that can't be dimmed wastes energy
Solution: Eco-friendly wireless lighting controls

Say Hello to Energy Saving Dimmers and More

Go for greener living with Vizia RF + wireless devices and enjoy energy savings, convenience and style. Did you know that simply replacing switches with Energy Save Mode dimmers will reduce your home's lighting energy consumption? An incandescent bulb set at 50% brightness will use 40% less energy and emit a warm, attractive glow. Even if you set a dimmer at 90%, you'd receive a 10% energy payback. As an added bonus, you'd extend the life of your light bulbs up to 10 times and longer – important to consider if you have cathedral ceilings with lights that need changing.

Scheduled Preset Feature Saves Energy Instantly

Big energy drains like porch and yard lighting typically use higher wattage circuits that burn over 8 hours each night. Schedule them to operate normally for a few hours nightly, then schedule them to dim for the remainder of the night. That way, there is still lighting for security, but less energy is consumed. Dimming is one of many energy-wise advantages of the Vizia RF + wireless upgrade, which includes scene and zone controllers and handheld programmer/timers.

Solution Benefits

- Save energy by reducing power consumption
- Works with dimmable CFL bulbs
- Energy Save Mode extends bulb life
- Speaks Z-Wave®
- Adds value to your home

Installs in most new or previously owned homes.

Leviton recommends installation by a professional installer or licensed electrician for optimum performance.



vizia rf +™

Green Choice Lighting Control Upgrade

The Vizia RF +™ Green Choice Lighting Control Upgrade will add value and function to your home. With the components indicated below, you'll have a solution that will achieve lasting results.

This solution requires these components:

Some installations may vary due to previously installed components. Check with a professional installer for specific configuration options.



RF Handheld Remote Controller Programmer/Timer

The controller provides the capability to program the system, group lights into areas, and schedule when lights will automatically operate – an advantage for lowering electrical usage. Additional features include scene creation, dusk/dawn astronomical scheduling, room-to-room control profiles and more. It includes rechargeable batteries, stand, and battery charger. Your installer will use it to create a secure system that is optimized for energy conservation.

Leviton requires at least 1 device per household. (Cat. No. VRCPG-0SG)

Quantity



4-Button RF Zone Controller for Multi-Location Control with IR Remote Capability

This wall-mounted controller features 4 toggle buttons that can be assigned to control groups of lights (areas) throughout the home. The bottom button allows dimming and brightening of the most recently activated button. Includes IR capability for integrating with IR remote controls. Ideal for smart lighting control of entryway, garages, porches, utility rooms, hallways and more.

Leviton recommends a minimum of 1 device for this application. (Cat. No. VRCZ4-1L)

Note: Button labels are sold separately as an additional option. (VPZLB-Z4W, in white)



1000VA Scene Capable Magnetic Low Voltage (MLV) Dimmer

Saving energy is just the beginning. This attractive wall mounted dimmer with Energy Save Mode can be controlled remotely and wirelessly, to put power at your fingertips. It's an excellent choice for use with incandescent or selected dimmable compact fluorescent bulbs. Designed with LED locator light and elegant push pad that makes operation as easy as a simple tap.

Leviton recommends at least 2 devices for this application. (Cat. No. VRM10-1L)



300W Scene Capable Plug-in Lamp Dimming Module

For excellent energy saving benefits, use this plug-in module to control table or floor lamps. It converts non-dimming lamps into dimmable lamps. Designed for incandescent bulbs, but may work with selected dimming compact fluorescent bulbs.

Leviton recommends at least 1 device for this application. (Cat. No. VRP03-1LW)

Other solutions and options are available to expand and upgrade your system. Ask your installation professional for suggestions.

Leviton Manufacturing Co., Inc.

59-25 Little Neck Parkway, Little Neck, NY 11362-2591
Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9
Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290
Tel. (+52) 55-5082-1040 • Fax: (+52) 55-5386-1797
www.leviton.com.mx

Important Installation Consideration:

Vizia RF + is designed for residential applications up to 7,500 sq. ft. and not to exceed 128 devices per system. Devices are intended to be installed within 30 feet of each other, otherwise repeaters may be required.

Customer Name: _____

Address: _____

Phone: _____

Visit our Website at: www.leviton.com

© 2008 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

The Vizia +™ products are covered by one or more of the following patents: US D531,137; US D563,326; US D563; US 6,388,399; CA 116,616; other U.S. and foreign patents pending.
Vizia RF + is a trademark of Leviton Manufacturing Co., Inc.
Z-Wave is a registered trademark of Zensys Corporation.

