

HOME AUTOMATION | Vizia RF +®

Home Automation

Vizia RF +® Home Controls

Join a revolution in the home automation industry with Vizia RF +® wireless lighting and home control technology. The innovative and affordable Vizia RF +® offers features that are desired by professional installers and appreciated by homeowners. It provides dramatic scene transitions, extended zone lighting control, industry standard two-way status updating and true integration of household electrical devices. Use Vizia RF +® to add functionality and reduce energy consumption in new construction and existing homes and residences.

Equipped with Z-Wave® home automation technology, Vizia RF +® allows tailoring of the perfect home control solution. Imagine a home in which the lighting automatically adapts to your needs. For example, in the kitchen, one button can slowly dim the ceiling light while subtly brightening the chandelier over the kitchen table. Vizia RF +® can control other rooms just as impressively. It also works well with exterior fixtures, enabling them to be controlled throughout the house.

The Vizia RF +® product line includes new customer-requested features that increase its options, such as 49 selectable fade rates, an Energy Save mode, customizable preset maximum and minimum brightness levels, and more control of locator LED activity.



Color Choices Vizia RF +® devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.















Red

Gray (-G/-GY)

Black

Online catalog available at leviton.com



HOME AUTOMATION | Vizia RF +® Dimmers

Dimmers

Features and Benefits

Functionality

- Universal design provides crisp actuation and minimal travel
- 49 possible combinations of fade rates, from soft to instant
- Separate fade up and fade down speeds
- Push pad always returns to neutral position regardless of load status
- Manual and remote ON/OFF/DIM/BRIGHT control of connected loads
- ON/OFF/DIM/BRIGHT scene and zone control capability
- 2-way status
- DIM/BRIGHT bar allows user to select brightness level when lights are ON or OFF green LED displays brightness level
- Power-failure memory allows light levels to return to the same levels set prior to a power interruption
- RFI filtering for radio, audio and video equipment
- Air gap switch disconnects power from load locally. It is concealed during normal operation and is accessible without removing the wallplate

Options

- Energy Save option reduces power consumption and extends bulb life
- Preset On Level option sets the brightness level when the device is turned on, regardless of the previous level
- Minimum Brightness Level option sets minimum brightness level dimmer will output prior to turning completely off
- LED Display options control the length of time they remain lit

Compatibility

- Responds to Vizia RF +® Controllers as well as selected Z-Wave certified controllers from other manufacturers
- Works with the Vizia RF +® 1-Button Zone Controller/Virtual Dimmer Remote (VRCZ1-1L) for RF virtual 3-way control without the need for traditional 3-way wiring or for a dedicated traveler wire
- Works with Vizia +® (non-RF) Matching and Coordinating Remotes (VP00R) for hardwired 3-way or up to 10-location control

Aesthetics

- Compatible with Decora Plus™ screwless wallplates and Decora® wallplates
- Complements Vizia +® Lighting Controls
- Color change kits are available to allow fast color changeover and simplify stocking inventory
- Easy to clean, high gloss finish complements a wide range of décors

Warranty

• Backed by a limited 5-year warranty

SPOTLIGHT

Leviton Uses the Latest Z-Wave Technologies

All Leviton Vizia RF+ devices, except the VRCS1-1LZ, VRCZ1-1LZ, VRCZ4-MRZ, VRCS6-MRZ and VRCS2-MRZ, utilize the newest Z-Wave technologies including beaming and network inclusion.

Beaming

 Provides network communication through a device to battery powered devices such as locks and battery powered thermostats

Network-Wide Inclusion

• The ability to learn devices into a network using existing devices on the network





HOME AUTOMATION | Vizia RF +® Controllers

Controllers

Features and Benefits

- Easy to clean, high gloss finish complements a wide range of décors
- Controller fits in standard wall-box and utilizes existing 120V AC 60Hz wiring to replace a regular switch (when neutral wire is present) for easy "no-new-wires" installation
- 2-way status updates
- Compatible with Decora Plus™ screwless wallplates and Decora® wallplates
- Popular Vizia +® style push pad blends seamlessly with other devices in the Vizia +® collection
- Custom engraving available for the 2-button and 4-button controllers
- Backed by a limited 5-year warranty

Vizia RF +® 4-Button Scene Controller (VRCS4)

- Provides remote ON/OFF/DIM/BRIGHT control of four scenes of selected Vizia RF +® devices
- Integrated infrared (IR) port
- Green LED illuminates when the assigned scene is ACTIVE

Vizia RF +® 4-Button Zone Controller (VRCZ4)

- Provides remote ON/OFF/DIM/BRIGHT control of four zones/areas of selected Vizia RF +® devices
- Integrated infrared (IR) port
- Green LED illuminates when assigned zone/area is ACTIVE

Vizia RF +® 1-Button Scene Controller/Virtual Switch Remote (VRCS1)

- Consistent form factor, excellent ergonomic traits and appealing tactile touch and feel
- Provides remote ON/OFF control of one scene
- Virtual 3-way and multi-location remote ON/OFF control of selected Vizia RF +® switches without the need for traditional 3-way wiring or a dedicated traveler wire
- Green LED illuminates to indicate controlled scene. When acting as a virtual remote, LED will illuminate when the load is OFF
- LED Display options control the length of time they remain lit

Vizia RF +® 1-Button Zone Dimming Controller (VRCZ1)

- Provides remote ON/OFF/DIM/BRIGHT control of ONE Vizia RF +® Dimmer
- Virtual 3-way remote dimming control of selected Vizia RF +® dimmer without the need for traditional 3-way wiring or a dedicated traveler wire
- DIM/BRIGHT bar allows user to select brightness level when lights are ON or OFF green LED displays brightness level
- Green LED locator illuminates to indicate controlled zone or load is OFF
- LED Display options control the length of time they remain lit

Combination Controllers

- Perfect for retrofit applications local control of load and scene or zone capability
- Controller fits in standard wallbox and utilizes 120V AC-240V AC, 50/60Hz wiring
- Local and remote control of two loads in one wallbox (VRCS2)
- Button label kits available for VRC74-MR and VRCS4-MR



HOME AUTOMATION | Vizia RF +® Controllers

Vizia RF +® Wall Controllers

Wall Controllers ® ®				
Description	Rating	Cat. No.	Color*	
Vizia RF +® 4-Button	No Load Rating	VRCS4-M0Z	W+I+T	
Scene Controller	120V AC-60Hz			
Vizia RF +® 4-Button	No Load Rating	VRCZ4-MOZ	W+I+T	
Zone Controller	120V AC-60Hz			
1-Button Scene Controller/	No Load Rating	VRCS1-1LZ	W+I+T	
Virtual Switch Remote	120V AC-60Hz			
Vizia RF +® 1-Button Zone	No Load Rating	VRCZ1-1LZ	W+I+T	
Controller/Virtual Dimmer Remote	120V AC-60Hz			

 $^{^{\}star}\mathrm{Z}-\mathrm{Comes}$ packaged with three colors: White, Ivory and Light Almond



VRCS1-1L

Vizia RF +® Combination Controllers

Combination Controllers ® ®	,		
Description	Rating	Cat. No.	Color*
4-Button Zone Controller with	1800W/1800VA 1/2 HP	VRCZ4-MRZ	W+I+T
Switch and IR Remote Capability	120-240V AC 50/60 Hz		
4-Button Scene Controller with	1800W/1800VA 1/2 HP	VRCS4-MRZ	W+I+T
Switch and IR Remote Capability	120-240V AC 50/60 Hz		
2-Button Scene Controller with	1000W/1000VA 1/4 HP	VRCS2-MRZ	W+I+T
Switches	(per switch)		
	120-240V AC 50/60 Hz		

 $^{^{\}star}\mathrm{Z}-\mathrm{Comes}$ packaged with three colors: White, Ivory and Light Almond



VRCS4-MR

Color Change Kits for Vizia RF +® Controllers

Color Change Kits for Vizia RF +® Controllers 🖫 🚱		
Description	Cat. No.	Color
VRCZ1Color Change Kit	VPKIT-MDx**	W, I, T, G, E, B, R
VRCS1 Color Change Kit	VPKIT-MSx**	W, I, T, G, E, B, R
VRCS4 Color Change Kit	VPKIT-S4x**	W, I, T, G, E, B, R
VRCZ4 Color Change Kit	VPKIT-Z4x**	W, I, T, G, E, B, R
VRCS4 Controller Label Kit	VPSLB-S4x**	W, I, T, G, E, B, R
VRCZ4 Controller Label Kit	VPZLB-Z4x**	W, I, T, G, E, B, R
VRCS2 Color Change Kit	VRKIT-DSx**	W, I, T, G, E, B, R

^{**}Add Color Code to end of suffix in place of x: White (W), Ivory (I), Light Almond (T), Gray (G), Black (E), Brown (B), Red (R)



VPKIT-MD