

Vizia RF +® Scene Capable Plug-In Modules

Plug-In Modules			
Description	Rating	Cat. No.	Color
Vizia RF +® Scene Capable Plug-In Appliance Module	15A, 5A LED/CFL 1800W Incandescent 1800VA Fluorescent 1800W Resistive 1800VA Inductive and 1/2 HP motor loads @ 120VAC- 60Hz	VRPA1-1LW	W
Vizia RF +® Scene Capable Plug-In Lamp Dimming Module	300W Incandescent or 100W CFL/ LED @ 120VAC-60Hz	VRPD3-1L	W
Vizia RF +® Plug-In Serial Interface Module, ASCII to Z-Wave® Interface	No Load Rating 120VAC-60Hz	VRC0P-1L	W
Vizia RF +® Split Duplex TR Receptacle with LED Locator	1800W, 1800VA, 1/2 HP motor loads @: 120VAC- 60Hz	VRR15-1L	Z
Receptacle Color Change Kit		VRKIT-R0	B, E, G, I, T, W.



SPOTLIGHT | Attach Z-Wave Devices to Automation Systems

Vizia RF + devices can create a wonderful stand-alone lighting system with scene and zone control. However, attaching these lighting control devices to automation hubs, gateways, and security systems opens up additional sales opportunities for installing dealers. Not only will these intelligent switches, receptacles, and more attach to Leviton Omni security & automation controllers, but also a wide variety of third-party Z-Wave capable control systems. Add "razor blade" revenue to smart systems by incorporating two-way communicating Vizia RF + devices.



VRPA1-1L



VRPD3-1L



VRR15-1L