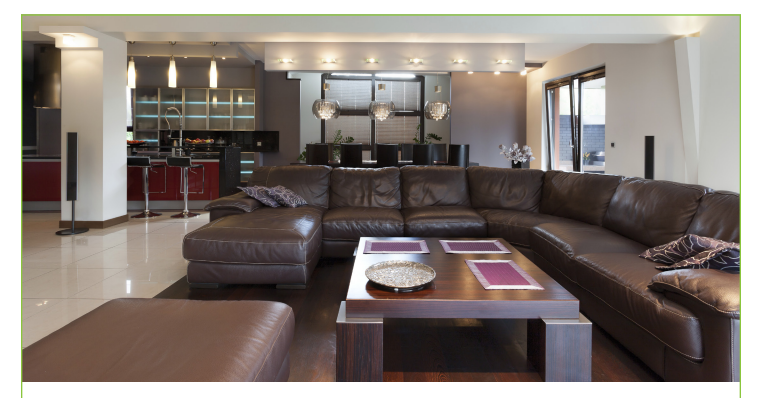


Universal Scene Dimmer



The Leviton DZMX1 is a Z-Wave enabled universal dimmer designed for use for most residential lighting applications. A large range of lighting loads are supported including dimmable LED and CFL, as well incandescent, halogen and magnetic low voltage. The DZMX1 is fully compatible with the Wink Hub as well as all of other certified Z-Wave controllers.

- Scene Capable Universal Dimmer
 - Z-Wave compatible
 - 450W Dimmable LED/CFL
 - 1000W Incandescent, Halogen, MLV and Mark X
 - 120V 60HZ, neutral required
 - White, Light Almond and Ivory faces included
 - Supports Z-Wave Beaming and Network Wide Inclusion
- Scene capable
- ■User pre-set minimum brightness before turning off
- 49 different fade rates
- Transient surge suppression built-in
- ■User pre-set 'on level'
- Not for use with vizia rf+ systems



Leviton Manufacturing Co., Inc.





Product information for Switch - Part #: DZS15-1LZ



Switch



The Leviton DZS15 is a Z-Wave enabled universal switch designed for use for most residential lighting and motor applications. A large range of load types are supported including incandescent, halogen and magnetic low voltage, electronic low voltage, fluorescent, and motor loads up to ½ horse power. The DZS15 is fully compatible with the Wink Hub as well as all of other certified Z-Wave controllers.

- ■15A Scene Capable Switch
 - Z-Wave compatible
 - 1800W Incandescent, Resistive, Halogen, Fluorescent, Inductive
 - 1000W Incandescent, Halogen, MLV and Mark X
 - 120V 60HZ, neutral required
 - White, Light Almond and Ivory faces included
 - Compatible with Z-Wave Network Wide Inclusion, Beaming and Security
- ■Scene capable
- Transient surge suppression built-in
- Not for use with vizia rf+ systems







Split Duplex Receptacle



The Leviton DZR15 is a Z-Wave enabled universal switch designed for use for most residential lighting and motor applications. A large range of load types are supported including incandescent, halogen and magnetic low voltage, electronic low voltage, fluorescent, and motor loads up to ½ horse power. The DZR15 is fully compatible with the Wink Hub as well as all of other certified Z-Wave controllers.

- ■15A Tamper Resistant Split Duplex Receptacle
 - Z-Wave compatible
 - Control Side
 - 1800W Incandescent, Electronic/Magnetic Low Voltage, Fluorescent, ½ HP Motor
 - -120V 60HZ
 - White, Light Almond and Ivory faces included
 - Compatible with Z-Wave Network Wide Inclusion, Beaming and Security
- Local Sensing
 - Turn a controlled lamp on by manually turning the lamp off then on
- Configurable LED
- ■Scene capable
- Transient surge suppression built-in
- Not for use with vizia rf+ systems











Plug-In Dimming Lamp Module



The Leviton DZPD3 is a Z-Wave enabled universal lamp module designed for use for most residential lighting applications. A large range of lighting loads are supported including dimmable LED and CFL, as well incandescent or halogen. The DZPD3 is fully compatible with the Wink Hub as well as all of other certified Z-Wave controllers.

- 300W LED/CFL Compatible Plug-In Dimming Lamp Module
 - Z-Wave compatible
 - 100W Dimmable LED/CFL
 - 300W Incandescent, Halogen
 - 120V 60HZ, neutral required
 - White
 - Compatible with Z-Wave Network Wide Inclusion, Beaming and Security
- ■Scene capable
- Transient surge suppression built-in
- Not for use with vizia rf+ systems







Product information for Plug-In Appliance Module - Part #: DZPA1-1LW



Plug-In Appliance Module



The Leviton DZPA1 is a Z-Wave enabled universal appliance module designed for use for most residential lighting and motor applications. A large range of load types are supported including LED and CFL, incandescent, halogen and magnetic low voltage, electronic low voltage, fluorescent, and motor loads up to ½ horse power. The DZPA1 is fully compatible with the Wink Hub as well as all of other certified Z-Wave controllers.

- ■15A Plug-In Appliance Module
 - Z-Wave compatible
 - 5A LED/CFL
 - 15A Incandescent, Low Voltage
 - -120V 60HZ
 - White
 - Compatible with Z-Wave Network Wide Inclusion, Beaming and Security
- ■Scene capable
- Transient surge suppression built-in
- Not for use with vizia rf+ systems





