

45602

Name: GE Z-Wave Wireless Lighting Control Lamp Module with Dimmer Control



**Top features:**

- Allows you to remotely turn the lamp on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- Dimmer control customizes lighting output and creates the perfect ambiance for any room
- White lighting control matches most standard wall plates
- Space-efficient, side-plug design does not block lower outlet or obstruct placement of furniture
- Features one always-on pass-through AC outlet and one Z-Wave enabled outlet
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Lamp Module with Dimmer Control. The lamp module enables wireless control of on/off and dim functions for standard incandescent table and floor lamps. Use the dimmer control to customize the lighting output and create the perfect ambiance for any room. Auto sensing technology allows you to control the on/off function on the lamp or lamp module without disrupting your programmed on/off times. The space-saving horizontal module plugs into a standard wall receptacle without blocking the second outlet or obstructing placement of furniture. It provides a Z-Wave enabled outlet for the lamp you would like to control and a standard pass-through AC outlet for other electrical appliances. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45602
Item weight	0.55 pounds
Product dimensions	2.47 x 8.21 x 7.27 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Maximum load for Z-Wave controlled outlet	300W incandescent
Maximum load for pass-through outlet	1500W
Maximum load for both outlets	15A, 1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Color	White
Item package quantity	1
FCC compliant	yes
Industry Canada compliant	yes
Indoor/outdoor use	Indoor only

45603

**Name: GE Z-Wave Wireless Lighting Control Fluorescent Light and Appliance Module**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates
- Space-efficient, side-plug design does not block lower outlet or obstruct placement of furniture
- Features one always-on pass-through AC outlet and one Z-Wave enabled outlet
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Fluorescent Light and Appliance Module. The lighting control enables wireless control of on/off functions for standard incandescent table and floor lamps, fluorescent table and floor lamps and small appliances. The space-saving horizontal module plugs into a standard wall receptacle without blocking the second outlet or obstructing placement of furniture. It provides a Z-Wave enabled outlet for the lamp or appliance that you would like to control and a regular pass-through AC outlet for other electrical appliances. Perfect for plug-in fans, heaters, lamps and more! Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45603
Item weight	0.55 pounds
Product dimensions	8.21 x 2.47 x 7.27 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Maximum load for Z-Wave controlled outlet	600W incandescent, 0.5HP motor, 1800W resistive
Maximum load for both outlets	15A, 1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Color	White
Item package quantity	1
FCC compliant	yes
Industry Canada compliant	yes
Indoor/outdoor use	Indoor only

45604

**Name: GE Z-Wave Wireless Lighting Control Outdoor Module**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- Black color blends with outdoor environment
- Weather and impact resistant housing withstands damp or wet conditions
- Integrated outlet cover protects module from dirt and debris when not in use
- Features one Z-Wave enabled outlet
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Outdoor Module. The GE Z-Wave Wireless Lighting Control Outdoor Module enables wireless control of on/off functions for incandescent and fluorescent outdoor lighting. The weather-resistant housing with a protective outlet cover safeguards the outlet from dirt and debris when not in use. The discreet black color blends in with any outdoor environment. Perfect for decorative or seasonal lighting, fountains and other outdoor plug-in appliances. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45604
Item weight	0.70 pounds
Product dimensions	8.21 x 3.37 x 7.27 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Maximum load for Z-Wave controlled outlet	600W incandescent, 0.5HP motor, 1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	14-140 degrees F (-10 - 60 degrees C)
Color	Black
Item package quantity	1
UL listed	yes
FCC compliant	yes
Industry Canada compliant	yes
Indoor/outdoor use	Outdoor only

45605

**Name: GE Z-Wave Wireless Lighting Control Duplex Receptacle**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Features one always-on pass-through AC outlet and one Z-Wave enabled outlet
- For use with standard incandescent lighting, fluorescent lighting and small appliances
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Duplex Receptacle. The GE Z-Wave Wireless Lighting Control Duplex Receptacle enables wireless control of on/off functions for standard incandescent table and floor lamps, fluorescent table and floor lamps and small appliances. The duplex receptacle includes a blue LED indicator light to easily locate the receptacle in a dark room. The receptacle replaces your current electrical outlet, uses your existing wiring and provides a Z-Wave enabled outlet for the lamp or appliance that you would like to control and a standard pass-through AC outlet for other electrical appliances. The receptacle requires in-wall installation with hardwired connections. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45605
Item weight	0.55 pounds
Product dimensions	8.21 x 2.37 x 7.27 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Maximum load for Z-Wave controlled outlet	600W incandescent, 0.5HP motor, 1800W resistive
Maximum load for both outlets	1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Color	white
Item package quantity	1
UL listed	yes
FCC compliant	yes
Industry Canada compliant	yes
Indoor/outdoor use	Indoor only

45609

**Name: GE Z-Wave Wireless Lighting Control On/Off Switch**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Can be controlled in groups of multiple lights or used to create ambient interior lighting scenes
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Provides ultimate flexibility - use by itself or with up to three auxiliary switches in two-way, three-way or four-way wiring configurations
- Screw terminal installation makes it easy to install or replace existing switches
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control On/Off Switch. The on/off switch replaces your current light switch, uses your existing wiring and provides Z-Wave wireless and in-wall control of overhead lighting. The switch enables wireless control of on/off functions of direct wire incandescent, LED, xenon, halogen and fluorescent lighting. Providing ultimate flexibility, the GE Z-Wave Wireless Lighting Control On/Off Switch allows you to operate the switch by itself or easily integrate the switch with two-way, three-way or four-way wiring configurations. Two-way wiring configuration turns the light or appliance on/off from one location. Three-way wiring configuration turns the light or appliance on/off from two separate locations. Four-way wiring configuration turns the light or appliance on/off from three separate locations. The lighting control includes a blue LED indicator light to easily locate the switch in a dark room. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45609
Item weight	0.55 pounds
Product dimensions	8.20 x 2.29 x 7.31 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Load Ratings	minimum load 40W incandescent; maximum load 960W incandescent; 0.5HP motor; 1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Switch Style	Paddle
Color	White
Item package quantity	1
FCC compliant	Yes
Industry Canada compliant	Yes
Indoor/outdoor use	Indoor only
Requirements	Wiring connections for line (hot), load, neutral and ground

**45609WB****Name: GE Z-Wave Wireless Lighting Control On/Off Switch****Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Can be controlled in groups of multiple lights or used to create ambient interior lighting scenes
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Provides ultimate flexibility - use by itself or with up to three auxiliary switches in two-way, three-way or four-way wiring configurations
- Screw terminal installation makes it easy to install or replace existing switches
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control On/Off Switch. The on/off switch replaces your current light switch, uses your existing wiring and provides Z-Wave wireless and in-wall control of overhead lighting. The switch enables wireless control of on/off functions of direct wire incandescent, LED, xenon, halogen and fluorescent lighting. Providing ultimate flexibility, the GE Z-Wave Wireless Lighting Control On/Off Switch allows you to operate the switch by itself or easily integrate the switch with two-way, three-way or four-way wiring configurations. Two-way wiring configuration turns the light or appliance on/off from one location. Three-way wiring configuration turns the light or appliance on/off from two separate locations. Four-way wiring configuration turns the light or appliance on/off from three separate locations. The lighting control includes a blue LED indicator light to easily locate the switch in a dark room. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45609WB
Item weight	0.55 pounds
Product dimensions	8.20 x 2.29 x 7.31 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Load Ratings	minimum load 40W incandescent; maximum load 960W incandescent; 0.5HP motor; 1800W resistive
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Switch Style	Paddle
Color	White
Item package quantity	1
FCC compliant	Yes
Industry Canada compliant	Yes
Indoor/outdoor use	Indoor only
Requirements	Wiring connections for line (hot), load, neutral and ground

45612

**Name: GE Z-Wave Wireless Lighting Control Dimmer Switch**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Can be controlled in groups of multiple lights or used to create dimmable ambient interior lighting scenes
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Provides ultimate flexibility - use by itself or with up to three auxiliary switches in two-way, three-way or four-way wiring configurations
- Screw terminal installation makes it easy to install or replace existing switches
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Dimmer Switch. The GE Z-Wave Wireless Lighting Control Dimmer Switch enables wireless control of on/off and dim functions of hard-wired incandescent lighting. The dimmer switch replaces your current light switch, uses your existing wiring, and provides Z-Wave wireless and in-wall control of overhead lighting. Use the dimmer feature to customize the lighting output and create the perfect ambiance for any room. Providing ultimate flexibility, the GE Z-Wave Wireless Lighting Control Dimmer Switch allows you to operate the switch by itself or easily integrate the switch with two-way, three-way or four-way wiring configurations. Two-way wiring configuration turns the light or appliance on/off from one location. Three-way wiring configuration turns the light or appliance on/off from two separate locations. Four-way wiring configuration turns the light or appliance on/off from three separate locations. The dimmer switch includes an LED indicator light to easily locate the switch in a dark room. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45612
Item weight	0.50 pounds
Product dimensions	8.15x 2.32 x 7.30 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Minimum load	40W, incandescent lamps only
Maximum load	600W, incandescent lamps only
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Switch Style	Paddle
Color	White
Item package quantity	1
UL listed	Yes
FCC compliant	Yes
Industry Canada compliant	Yes
Indoor/outdoor use	Indoor
Requirements	Wiring connections for line (hot), load and ground

45613

**Name: GE Z-Wave Wireless Lighting Control Three-Way Dimmer Kit**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Dimmer control customizes lighting output and creates the perfect ambiance for any room
- Can be controlled in groups of multiple lights or used to create dimmable ambient interior lighting scenes
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Perfect for hallways and stairs – controls one light from two separate locations
- Screw terminal installation makes it easy to install or replace existing switches
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Three-Way Dimmer Kit. The GE Z-Wave Wireless Lighting Control Three-Way Dimmer Kit enables wireless control of on/off and dim functions of hardwired incandescent lighting, and includes a primary dimmer switch and auxiliary switch for control of one light from two locations. Perfect for controlling incandescent lighting in a hallway or staircase. The dimmer switches replace your current light switches, use your existing wiring and provide Z-Wave wireless and manual control of overhead lighting. Use the dimmer feature to customize the lighting output and create the perfect ambiance for any room. The primary dimmer switch includes an LED indicator light to easily locate the switch in a dark room. The kit is the ideal setup for lighting stairs, halls and multi-entrance rooms. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45613
Item weight	0.70 pounds
Product dimensions	8.21x 2.38 x 7.27 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Minimum load	40W, incandescent lamps only
Maximum load	600W, incandescent lamps only
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Switch Style	Paddle
Color	White
Item package quantity	1 (Includes one Z-Wave dimmer and one auxiliary switch)
Indoor/outdoor use	Indoor only
FCC compliant	Yes
Industry Canada compliant	Yes
Requirements	Wiring connections for line (hot), load, neutral, ground and traveler wire (runs between Z-Wave dimmer and auxiliary switch)

45614

**Name: GE Z-Wave Wireless Lighting Control Three-Way On/Off Kit**



**Top features:**

- Allows you to remotely turn the light or appliance on/off using a home automation app on your smartphone or tablet, a Z-Wave remote or manual control
- White lighting control matches most standard wall plates (wall plate not included)
- Can be controlled in groups of multiple lights or used to create dimmable ambient interior lighting scenes
- Easily locate the switch in a dark room with the integrated blue LED indicator
- Perfect for hallways and stairs – controls one light from two separate locations
- Screw terminal installation makes it easy to install or replace existing switches
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Three-Way On/Off Kit. The GE Z-Wave Wireless Lighting Control Three-Way On/Off Kit enables wireless control of on/off functions of hardwired incandescent, LED, xenon, halogen and fluorescent lighting. The kit includes a primary switch and auxiliary switch for control of one light from two locations. The primary switch includes a blue LED indicator light to easily locate the switch in a dark room. The kit is the ideal setup for lighting stairs, halls and multi-entrance rooms. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45614
Item weight	0.66 pounds
Product dimensions	8.20x 2.29 x 7.31 inches
Power	120VAC, 60Hz
Signal	908.42MHz
Load ratings	Incandescent – minimum load 40W, maximum load 960W; motor – 0.5HP; resistive – 1800W
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Switch Style	Paddle
Color	White
Item package quantity	1 (Includes one Z-Wave dimmer and one auxiliary switch)
Indoor/outdoor use	Indoor only
FCC compliant	Yes
Industry Canada compliant	Yes
Requirements	Wiring connections for line (hot), load, neutral, ground and traveler wire (runs between Z-Wave dimmer and auxiliary switch)

45631

**Name: GE Z-Wave Wireless Lighting Control Keypad Controller**



**Top features:**

- Allows you to remotely turn the light or appliance on/off
- Functions as a secondary controller in the Z-Wave network
- Soft-touch, translucent buttons with soft blue glow for command confirmation
- Controls four groups and four scenes
- Battery-powered – no wiring needed
- Low profile, white light control
- Compatible with Z-Wave, Zigbee, AT&T and many other popular home automation applications (application software not included)

**Product Description:**

Transform any home into a smart home with the GE Z-Wave Wireless Lighting Control Keypad Controller. Create and control custom lighting scenes without the hardwired mess. Add a secondary Z-Wave keypad where you need it most with simple do-it-yourself installation. Mount using the provided double-sided tape for a quick and easy installation or mount using the provided screws for a professional look. Control up to four groups and four scenes with this low-profile keypad controller. Easy-to-read soft touch buttons produce a soft LED glow when pressed for command confirmation. Works with Z-Wave enabled lamp, fluorescent, appliance and outdoor modules as well as dimmer switches and receptacles. Take control of your home lighting with GE Z-Wave Wireless Lighting Controls!

Z-Wave is the world's largest ecosystem of interoperable smart home products. Z-Wave lighting controls are also compatible with Zigbee, AT&T and many other popular home automation applications. The wireless network allows all of your home electronics to communicate with each other. Z-Wave lighting controls provide an easy-to-install and affordable system to control lighting and small appliances in your home. Access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center. Never worry if you accidentally left the lights on because you can turn them off remotely or program your lights to go on/off at specific times. Create customized lighting scenes for any occasion such as a "go to sleep" scene or a "movie night" scene. Give the illusion that someone is home by programming the lights to turn on/off while you are away—perfect for deterring crime and adding additional security!

**Technical Details:**

Item model number	45631
Item weight	0.35 pounds
Product dimensions	8.22 x 0.64 x 7.33 inches
Power	3VDC, 2 x CR2032 batteries
Signal	908.42MHz
Minimum operating voltage	2.3VDC
Range	Up to 100 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating temperature range	32-104 degrees F (0-40 degrees C)
Color	White
Item package quantity	1
FCC compliant	Yes
Industry Canada compliant	Yes
Indoor/outdoor use	Indoor only

**NEXT STEPS:**

Lifestyle and in-use photography will be shot by Jan. 1.

Suggested examples:



Suggested technology/lifestyle:

