

GE Z-Wave Smart Flood/Freeze Sensor



Specifications

Power: 120VAC, 60Hz **Signal Frequency:** 2.4GHz IEEE 802.15.4

Maximum Load of ZigBee Outlet: 300W incandescent/100W dimmable CFL/LED; Pass through outlet: 1500W; Both outlets: 15A, 1800W resistive

Range: Up to 150 feet from controller or closest ZigBee device

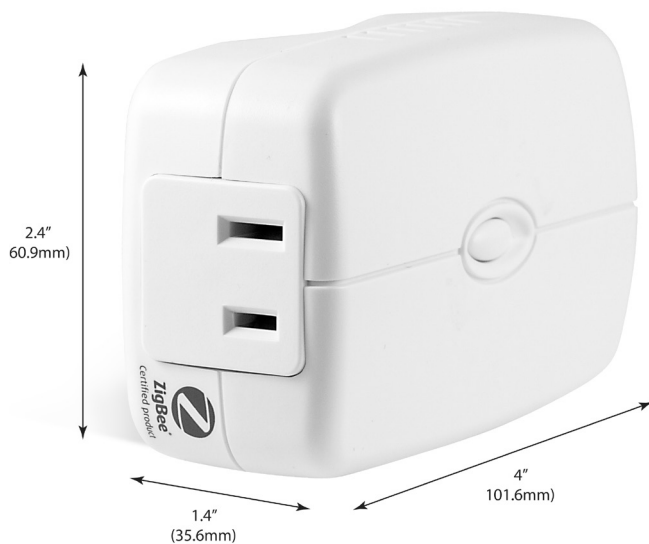
Operating Temperature: 32-104 °F (0-40 °C)

Warranty: 2-year limited product warranty

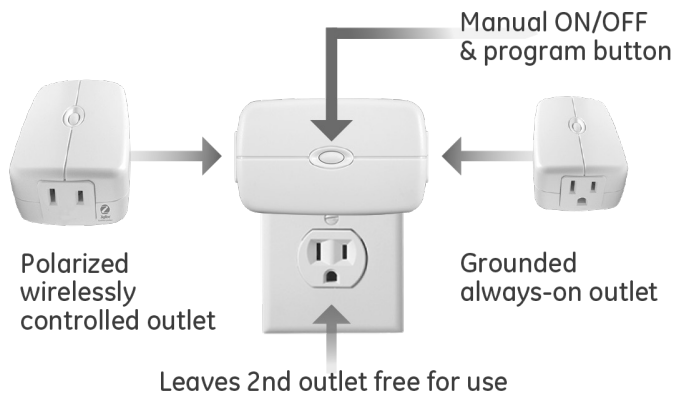


Design Features

- One ZigBee-controlled polarized AC outlet compatible with dimmable LED/CFL or incandescent lighting
- Remote ON/OFF and brightness control via the ZigBee HA 1.2 certified controller*
- Manual ON/OFF and brightness control with the front panel button
- One always-on pass-through AC outlet
- **Space Efficient Design** - Does not block the lower outlet when plugged into the upper outlet of a duplex wall receptacle – (assumes ground pin is down)
- **Side-access outlets** - Routes cables against wall for close furniture placement
- **Energy Monitoring** - Track Watts (W) and Kilowatt Hours (kWh) through the ZigBee controller
- ZigBee HA 1.2 certified for simple pairing and integrated home automation



* Requires ZigBee hub or controller. Functions may vary depending on brand.



Range Extender

Each GE-branded smart control repeats the signal up to 150 feet. Installing additional GE-branded smart controls extends the range of your ZigBee network for whole-home wireless control.

Energy Monitoring

This GE-branded Smart Dimmer reports energy usage of connected devices providing the information and automation needed to reduce energy consumption and save money.

Full-Range Dimmability

Adjust brightness level from 0-100%.

Device Configuration

ZigBee network pairing

1. From your ZigBee controller's menu, choose to add lighting device and enter Locating/Pairing mode as instructed by the controller.
2. Plug the light you plan to control into the ZigBee controlled outlet on the Smart Dimmer as indicated by the ZigBee logo.
3. Plug the Smart Dimmer into an available outlet.
4. Network Pairing Begins Automatically: LED Status Indicator Blinks as the Smart Dimmer automatically scans for a compatible network controller to pair with.
5. After the Smart Dimmer is located and paired to the approved ZigBee network, the LED status indicator will stop blinking and the Smart Dimmer will appear in your controller's menu.

Remove from ZigBee network

From your controller or hub interface, choose to remove or delete the lighting device as instructed. The Smart Dimmer will be removed from the ZigBee network following indication from your controller. All configuration parameters will be reset after the Smart Dimmer is removed from the network.

Manual Reset

1. Unplug the Smart Dimmer from the outlet.
2. Hold down the push button.
3. Plug the Smart Dimmer back into the outlet while holding down the push button.
4. Release button after the Smart Dimmer is plugged in.

Certifications & Compliances



Compliances, specifications and availability are subject to change without notice

Distributed by Jasco Products Company LLC
10 E. Memorial Rd., Oklahoma City, OK

©Jasco 2018

Related Products - GE ZigBee Smart Controls



45857GE
In-Wall
Smart Dimmer



45856GE
In-Wall
Smart Switch



45853GE
Plug-In
Smart Switch