

Smart Plug-In for Lamps

PRODUCT GUIDE

OVERVIEW

The GoControl[™] Smart Plug-In for Lamps allows you to easily control and dim lamps wirelessly through a smart plug-in outlet.

Use your Alarm.com app to conveniently tun ON/OFF the lights remotely from anywhere and anytime.



REQUIREMENTS

Z-Wave Network

Compatible Z-Wave light devices or appliance modules and Z-Wave Hub or Controller.

Mobile App

Download the latest Alarm.com Mobile App for iOS or Android (version 4. 4. 1).

Service Plan Additional monthly costs may apply.

- Network wide inclusion
- Security beaming
- Uses only one outlet position
- 30% greater wireless range than first generation
- Range up to 130 ft line-of-sight between controller and/or closest Z-Wave device
- Over-the-Air (OTA) upgradeable- ensures Smart Plug-In is always up-to-date

- Programmable side "night light" can be set up to softly illuminate nearby areas
- Local ON/OFF button can be "locked out" to prevent accidental activation of device
- Built-In Auto-Sense feature allows for local lamp activation independent of the Z-Wave controller status

DEVICE BENEFITS

- Convenient manual and wireless control of your lighting
- Combine with other Z-Wave devices to create smart schedules
- Efficient control and monitoring of your lights to save energy
- Acts as a repeater to strengthen and expand your Z-Wave network
- Energy-monitoring capability for efficient use of home electronics

BASIC OPERATION

Button (Local Control)

The button on the Smart Plug-In allows the user to turn ON, OFF, or DIM and BRIGHTEN the load attached to the controlled outlet.

- Tapping button toggles the load attached ON or OFF.
- Pressing and holding the button will dim or brighten the load attached.
- Include or exclude the module from the Z-Wave system.

When a Controller prompts to "Send Node ID" or to "Press Button on Unit", quickly tap the button once to satisfy those instructions. (Tapping the button also toggles the load attached ON or OFF.)

Remote Control

The Smart Plug-In will respond to Basic, Multilevel, and Scene Activation commands that are part of the Z-Wave system.

Operation Notice

When a light bulb reaches the end of it's life and burns out, it sometimes created a momentary short circuit. The high current that results may cause the dimmer to respond by turning off. Should this happen, replace the bulb with a new one. the dimmer can not be operated to restore power to the light.

The Smart Plug-In can be removed from the network by the Controller/Gateway.

- 1. Set the Controller into Removal Mode and follow its instruction to delete the Smart Plug-In from the Controller.
- 2. Remove the switch by press the button twice.
- 3. You should see an indication on your Controller that the "device was removed" from the network.