# JascoPro Series Z-Wave Plug-in Smart Switch





### **Specifications**

**Power:** 125VAC, 60Hz **Signal Frequency:** 908.4/916MHz **Maximum Load for Controlled Outlet:** 1250W (10A) tungsten,1/2HP motor or 1875W (15A) resistive

Maximum Load for Pass Through Outlet or Both Outlets

Combined: 1875W

Classic Range: Up to 150ft. line of sight to the wireless controller

and closest Z-Wave receiver module

Long Range: Up to 1,300ft. line of sight to the wireless controller

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

**Z-Wave Module:** 800 series

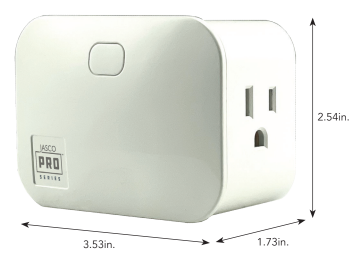
Warranty: 5-year limited product warranty

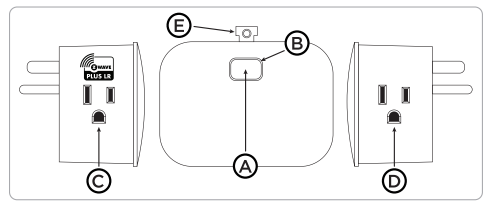
For indoor use only

# **Design Features**

- · Two Z-Wave controlled outlets for LED, CFL and incandescent lighting as well as fans or small appliances
- · Remote ON/OFF operation via the Z-Wave controller
- · Manual ON/OFF control with the front push button
- · Remotely monitor with any mobile device\*
- · Can be included in multiple groups and scenes
- Supports Z-Wave Long Range and standard Z-Wave based on hub capabilities
- Uses the Z-Wave firmware update meta data command class for standardized firmware updates over the air
- · Security tab secures the plug to the wall outlet
- · Z-Wave Plus certified

- · Trilingual instruction manual English, French, Spanish
- **Z-Wave Plus Features**
- · Works with Z-Wave Classic and Z-Wave Plus Products
- · 50% more wireless range
- · 250% faster processor
- · 400% more memory
- · 50% more energy efficient
- · Supports wireless upgrades to future-proof your home





#### A. Manual/program button

**Single press** – turn ON/OFF the device **Single press** – include or exclude in Z-Wave network

#### **B. LED indicator**

- **C. Z-Wave controlled outlet –** remotely turn ON/OFF the connected device
- D. Always-on outlet provides continuous power
- **E. Security tab** secures the plug to the wall outlet

## **Device Configuration**

#### Adding your device to a Z-Wave network

- 1. Follow the instructions for your Z-Wave certified controller to add a device to the Z-Wave network.
- 2. Once the controller is ready to add your device, press the program button of the smart switch.

You have complete control to turn your lamp ON/OFF according to groups, scenes, schedules and interactive automations programmed by your controller.

If your Z-Wave certified controller features remote access, you can control your lamp from your mobile devices.

If prompted by the controller to enter the S2 security code, refer to the QR code/security number on the side of the box or the QR code label on the product (see Figure 1). Enter the 5-digit code.



Figure 1

#### To remove and reset the device

- 1. Follow the instructions for your Z-Wave certified controller to remove a device to the Z-Wave network.
- 2. Once the controller is ready to remove your device, press the program button of the smart switch.

#### To return to factory defaults

- 1. If plugged in, unplug the switch from the receptacle.
- 2. Press and hold the program button for at least three seconds while you plug the switch into a receptacle.

**NOTE:** This should only be used if your network's primary controller is missing or otherwise inoperable.

**NOTE:** SmartStart enabled products can be added into a Z-Wave network by scanning the QR code on the product with a controller providing SmartStart inclusion. No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network vicinity.

# 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 73114.

Questions? Contact our U.S.-based dedicated support at 1-833-981-0170, M-F, 7AM-8PM Central Time.

©Jasco 2023

# Related Products - Z-Wave Plug-In Smart Controls





**76723**Plug-in Smart
Dimmer

**79244**Plug-in Smart
Switch



Scan to see full line of products or visit jascopro.com

