

Project		Catalog #		Type	
Prepared by		Notes		Date	



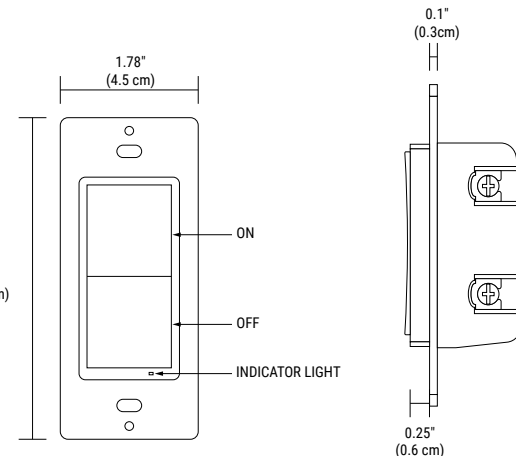
## Interactive Menu

- Order Information [page 2](#)
- Product Specifications [page 2](#)
- Wiring Diagram [page 2](#)
- Network Topology [page 3](#)

## Top Product Features

- **Smart, Seamless Control:** Works with Wi-Fi® for app, voice, or manual control of brightness, color temperature, and scenes without the need for a hub.
- **Reliable Switching for Any Load:** Provides consistent control of standard (non-smart) LED, CFL, incandescent, and halogen fixtures.
- **Single-Pole or 3-Way:** Flexible wiring options reduce SKUs and simplify installation.
- **Contractor-Friendly Design:** Standard 120V wiring, intuitive control, and a low-profile form factor for faster installs.
- **Reliable Smart Platform:** Communicates over 2.4 GHz Wi-Fi®, no hub required, with secure and seamless setup using the WiZ app or WiZ Pro Setup app, or WiZ Pro Dashboard. (Communicates with fixtures directly on the Local Area Network (LAN) allowing for control even if internet service goes down.)

## Dimensional and Mounting Details



Connected by

**HALO** **WiZ**  
PRO

**Pure smart™ Wi-Fi® Hardwired (120V) ON/OFF Switch for Traditional Non-Smart Lighting** Connected by WiZ Pro

The Pure Smart™ Wi-Fi® Switch works with non-smart bulbs and fixtures enabling scheduling, grouping, voice control, and control from anywhere via the WiZ app on your mobile device or the WiZ Pro Dashboard on your desktop.

**Typical Applications** Residential

*In partnership with PureEdge Smart Lighting*

## Product Certification



## Product Features



## Product Integrations



## Order Information

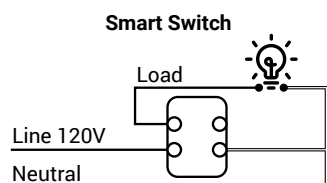
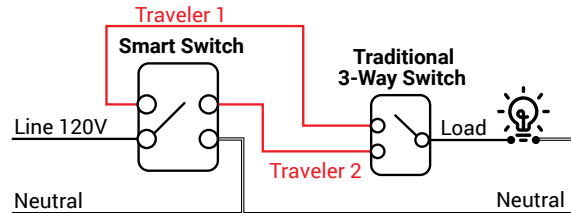
Catalog Number	Module	Type	Finish	Packaging
SWW-SWT-WH	Pure Smart™ Wi-Fi® Wall Switch Connected by WiZ Pro	Switch	White	Plastic-free & Fully Recyclable

Not to be sold in Canada

## Specification Features

<b>Approved Location</b>	Dry / Indoor	<b>Operation</b>
<b>Input Voltage</b>	100-240VAC, 50/60Hz	For wireless ON/OFF control of any standard non-smart non-dimmable lighting load enabling Connected by WiZ Pro functionality. Maximum load: 1200W. Communicates with 2.4 GHz Wi-Fi® only. No hub required.
<b>Certification</b>	cULus, FCC	
<b>Compatible Load(s)</b>	Any Non-Smart Bulb or Fixture	<b>Easy installation</b>
<b>Maximum Power</b>	1200W Incandescent 600W CFL/LED	The Pure Smart™ Wi-Fi® Switch installs just like a regular in-wall switch. Can be used in multi-location applications (reference wiring diagrams in instruction manual for 3-way). Compatible with standard gangable boxes. Requires neutral wire. No hub required.
<b>Output Current</b>	10A/5A	
<b>Operating Temperature</b>	23°F~113°F (-5°C~45°C)	<b>WiZ app</b>
<b>Wireless Frequency</b>	2.4GHz	The Pure Smart™ Wi-Fi® Switch can be controlled via the WiZ app (iOS and Android) from anywhere. Voice control enabled when used in conjunction with Google Assistant, Siri, Alexa, IFTTT, and SmartThings. Grouping, zoning, scheduling, and custom scenes can all be programmed with the WiZ app, WiZ Pro app, or WiZ Pro Dashboard.
<b>Radio Frequency</b>	Certified IEEE 802.11, Wi-Fi 2.4Ghz radio	
<b>Wireless Standard</b>	IEEE 802.11	<b>Body</b>
<b>Warranty</b>	3 Year	Durable polycarbonate body, compatible with decorator style wall plate (not included)
		<b>Security</b>
		Third-party log-in and cloud security a safe and protected connection. WiZ does not store nor share any personal information

## Wiring Diagrams

SINGLE-POLE APPLICATIONS  
(1) PURE SMART™ Wi-Fi® SWITCH  
SWW-SWT-WH3-WAY APPLICATIONS  
(1) PURE SMART™ Wi-Fi® SWITCH : SWW-SWT-WH  
(1) TRADITIONAL 3-WAY SWITCH

## Pair with any non-smart HALO LED Downlights including:

## LED Trims

- RL, RA, ML4/5/6, LT, etc.

## Canless

- HLBs, ML Flex, RLS, etc.

## Surface Mount

- SMX, SMD, JBD, etc.

Works with non-smart lighting from other brands as well

## Network Topology

