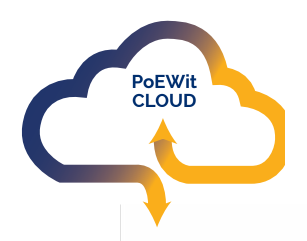


CLOUD INTELLIGENT 2-BUTTON GLASS WALL SWITCH

POWERED BY POE+ POEWIT WALL SWITCHES ADD SMARTS AND BEAUTY TO A ROOM



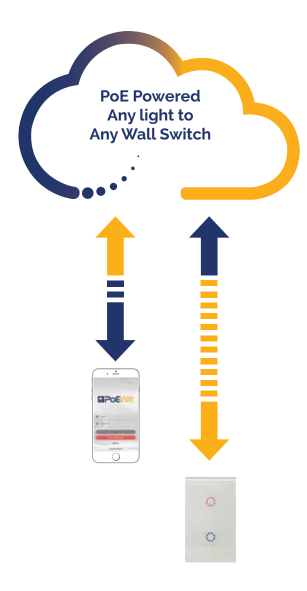
- · USE SMARTPHONES TO CONTROL WALL SWITCHES
- · AVOID RUNNING DANGEROUS HIGH VOLTAGE LINES
- · ONE SWITCH CONTROLS MULTIPLE LIGHTS AND ONE LIGHT CONTROLLED BY MANY WALL SWITCHES, USER **CONFIGURABLE**











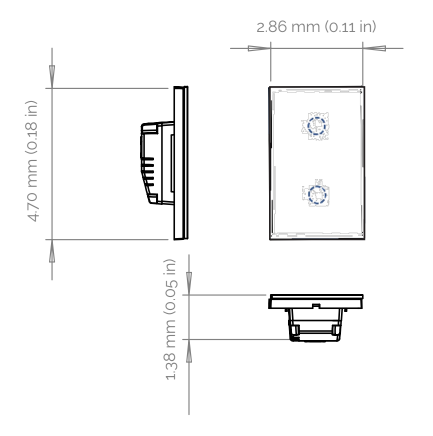
PoEWit built the first intelligent, fully cloud network and PoE powered wall switch that works with its PoEWit's PoE lights. The smart system offers flexibility. Wall switches are no longer permanently connected to a light. Custom installers and homeowners place wall switches and lights anywhere that is convenient, needed, or aesthetically pleasing. Because of the intelligence, they change configurations easily when new requirements arise. Wall switch activation passes up to the cloud, and users select which light or lights are triggered. simple, efficient, and powerful.

Key Features

- Industry's first PoE solution, so no need to run high voltage lines
- · Simple cloud based, mobile device management

- · Control many lights via one switch
- · Capacitive touch sense glass surface eliminates stains and simple clean-up of finger prints or any other mess

Physical	
Colors	White or black
Dimensions	0.11 in x 0.18 in x 0.05 in
Button	 Indicator- Yes, 7 colors + off and programmable fading Button mode- capacitive touch sense Button number- two



Mounting

Mounts into standard North America, Single Gang Low Voltage trim ring



Operating Temperature

-30°C to + 40°C Humidity- 20 to 95% Storage- -40 to 80C, 10 to 95% Power and connection = power over ethernet powered, 802.3at, 802.3af and 802.3bt, 10/100BASE Ethernet Power and Data - Powered by PoE (Power over Ethernet) 802.3at, 100BASE Ethernet





Ordering Guide	
WS-2-WH	Cloud Intelligent 2 Button Glass Wall Switch Powered by PoE+ - White Glass Face
WS-2-BK	Cloud Intelligent 2 Button Glass Wall Switch Powered by PoE+ - Black Glass Face

A Part of the PoEWit Tree Family for Lighting Controls

