



## **OVERVIEW**

The Prima Touch Switch is the one-of-a-kind collection that compliments any interior with breath-taking design. It operates independently or as part of the Hogar Controls home automation system or with any certified Z-Wave home automation system.



#### HEAT, HUMIDITY, SHOCK PROOF

Designed for everyday use, and can withstand extreme climatic conditions.



#### RETROFIT DESIGN

Perfectly replaces existing switchboard without extra wiring/drilling



SUPPORTS INTEGRATION OF HUB

Incorporate with the Hub and

control every device seamlessly

with voice and App

# SLEEK AND STYLISH DESIGN

Pleasing design that blends perfectly with any interior and makes walls breath-taking.

**CAPACITIVE TOUCH SENSORS** 

High-sensitivity capacitive touch

sensors that provide perfect responses

to all your touch commands.



### Z WAVE COMPATIBILITY

Compatible with Z-Wave, connect and control multiple devices in a connected home



# **MULTIPLE CONTROLS**

Can control multiple devices in the need for more panels.

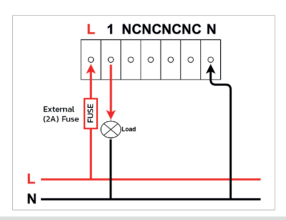


#### **ENERGY CONSERVATION**

Schedule the devices to turn one go with just a touch without ON/OFF at a particular time which conserves power and energy.

## DEVICE FUNCTIONALITY

- · Fulfils basic requirement of controlling electrical devices in
- · Equipped with programmable touch switch that acts as a relay or scene mode.
- Uniform dual backlight with 2-way feedback.
- · Integrated with advanced circuits that can control any electrical load without any hitch.
- · Two-minute installation with no additional wiring.



# **SPECIFICATIONS**

Power requirement	AC 110-240V, 50-60H
Power Consumption Standby	<0.5W
Dimensions	114X68x31.5mm
Load Rating	1000W Resistive(Incandescent Bulbs) 150W Capacitive(LED Lights) 150W Inductive(Motors, Fan, hairdryer)
Weight	162 g
Operating Temperature	32 °F - 122 °F or 0 °C - 50 °C
Humidity	0-90%
Storage	-4 °F to 158 °F or 20 °C to 70 °C
Wireless range	100m outdoor - 30m indoor
Radio protocol	Z-Wave Plus
Radio signal power	1mW
Radio Frequency	EU 868.4MHz, IN 865.2MHz
	BR/AU 921.4MHz, US 908 MHz

## INSTALLATION INSTRUCTIONS AND SAFETY PROCEDURE

- · Connect the wires to the appropriate terminals. Make sure the wires are properly screwed to avoid loose connections.
- · Install the device by following all national and local electrical
- The product operates with 110V-230VAC/50-60Hz, and it is necessary to connect proper "live" wire and the "neutral" wire for a valid installation.
- · Fit the wires back into the backbox by adjusting them in a zigzag pattern so that they can easily fold into the back
- Fix the Touch Panel to the backbox and fasten it with screws. Tighten the screws until the backside of the yoke plate is even with the wall surface.
- Mount the Touch panel glass frame to the wall box. To avoid any damage to the glass frame faceplate, please take care while applying the force to the Touch Panel and turn ON the power.
- · The range and performance of the wireless control system are highly dependent on the distance between devices, layout of a home, walls separating the devices and electrical equip ment located near devices.
- · Improper connections may be dangerous and can cause injuries.



Scan QR code for more details and Sales enquiries