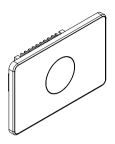


Lumi Vietnam...JSC

USER GUIDE



TOUCH PANEL SWITCH

MODEL: LM-Sx

Product Package

Touch Panel Switch LM-Sx



Set of screws



User auide



Technical Information

Power supply	100-240V ~ 50-60Hz
Power consumption standby	<0.5W
Operational temperature	0°C - 50°C
Power rating	8A/ 1 chanel
Dimensions	80 x 121,5 x 31,5 mm

Device Function

Touch Panel Switch fulfills the basic requirement of controlling devices in a room. Devices could be directly controlled a touch of hand on the surface of the glass to turn on/off to 4 channels separately:

- Touch Panel Switch lights Red color, it means the device is turn on.
- Touch Panel Switch light Blue color, it means the device is turn off

Notice before Usage

Thank you for choosing Lumi Touch Panel Switch. You will receive the best supports from us.

Before usage, please read the user guide carefully to ensure that you totally understand all specifications of the device. The warranty does not cover issues from faulty installations and incorrect usage of the product

If having any questions, please feel free to contact us everytime.

Introduction

Lumi Touch Panel Switch, LM-Sx, supports from 1 to 4 outputs. With a simple design compounded by tempered glass and capacitive touch, Lumi's devices will make your home become more elegant, modern and luxurious.

 $\mbox{\bf Note:}$ Model LM-Sx, in which "x" is from 1 to 4 corresponding with the number of output.

Safety Notes



Do not use voltage different from the one stated in the device's specifications.



Disconnect the device's power before installation or repair



Do not place the device in high-temperature environment.



Do not place the place in wet environment and near water source



Do not disassemble the device if not necessary



Do not clean the device with corrosive chemicals

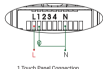


Safety instruction should be complied during the device usage.

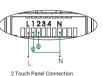
WIRING INSTRUCTION AND USAGE

Wiring

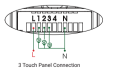
Wiring diagram



Touch Panel Connection



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L N 4 Touch Panel Connection

Wiring diagram of switch from 1 to 4 outputs

Note: Wiring diagram of dimmer as same as one Touch Panel switch.

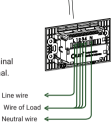
Wiring to load

Step 1: Using a screwdriver to remove the glass surface from the switch.

Note: There a small hole on the body of the aluminum brim to open glass easy.



- Line wire to L terminal
- Neutral wire to N terminal
- Line wire of load to 1,2,3,4 terminal
- Neutral wire of load to N terminal



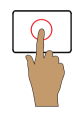
Usage

Adding device

After supplied power, the device will automatically find the network to join. Pink LED will blink 3 times with frequency 1 s/ 1 time if device join network successfully.

Reset device

To reset the device, press hold the button surface for 5s, release when Pink LEDs blink. Pink LEDs will blink 3 times with frequency 1s/ 1 time. The device is now successfully removed and returns to join network automatically



Warranty

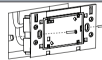
24 months of warranty for all touch panel switch based on time written on stamp.

Warranty will not be accepted in some cases

- Damage caused by disaster, fire, lightning, unstable power supply.
- Damage caused by Usage in wrong way different from the user quide.
- Damage or scratch caused by strong collision.
- Damage caused by installation in a wet environment.
- Damages caused by faulty electrical installation by the customer, including the use of incorrect fuses
- Just being warranted in the warranty time.

Installation

Step 1: Place the back part of a switch to the position of the junction on a wall



Step 2: Tighten two screws



Step 3: Push glass on the back part to finish



Control device

1. Touch Panel Switch

- Touch on the circle to turn-on/off device.
- LED color indication: Red LED is for ON state and Blue LED for OFF state.





2. Touch panel Dimmer

- Touch on center of a circle to turn-on/off
- Clockwise to increase brightness.
- Anticlockwise to decrease brightness.

Note: Touch areas are the areas inside of a circle.





Increase brightness

Decrease brightness

THANK YOU FOR BELIVING, CHOOSING AND USING THE PRODUCT OF LUMP