

Model: 13

ENGLISH

Via Del Laghetto, 18/20 33080 Porcia (PN) - ITAL iotty@iotty.com support@iotty.com

iotty Smart Switch Model: I3 ID: LSWI33 (3 gang) Input 230 Vac Frequency 50Hz Max 5A per RL Ambient temperature: 25°C Operating temperature: from 0°C to 40°C Only works with 2.4GHz Wi-Fi band

Frequency range: 2412-2472MHz Maximum RF output power of the product: 17.29 dBm

RF exposure information:
The Maximum Permissible Exposure (MPE) level is calculated based on a distance of d=20 cm between the device and the human body. To maintain compliance with the RF exposure requirement, a separation distance of 20 cm between the device and the human should be maintained.

Warranty

For warranty information visit us at www.iotty.com/warranty

Input L/N should be connected to a 16A circuit breaker, and each way output should be connected to a 5A circuit breaker before used.

### Important Notes

### Safety Precaution

nstall in accordance with all national and local codes.

Hire a professional electrician if you are not familiar or not comfortable with electrical work, or if the wiring in your electrical box looks different from the

For indoor use and dry location only.

### Installation Precaution

Neutral wire required.

### About 3-way

3-way switch is the type of the switch that allows to control an electrical load

Thanks to the Multi-way feature, you can connect multiple iotty switches together through the Wi-Fi network to control the same light

For more details check www.iotty.com/multi-way

- In case the switch or the touch doesn't work, reset the switch in this order;
- From the app (soft reset) [Device settings > Reset device],
- · By powering off the circuit breaker,
- 2. In case of network error, try these steps in order:

# · Restart the router.

- Remove the faceplate and push the Reset button on the switch.
- Remove the faceplate and push the AP button on the switch. Repeat device registration (see point 6 of instructions).

Restore the touch sensitivity with a soft reset every time you put the faceplate back to place (see point 1 of troubleshooting).

# Overview of the iotty Smart Switch



between the back of iotty Smart Switch

All instructions for installation

on the other side of this manual.

It makes the iotty Wi-Fi visible again. Only with a new registration iotty saves new information of the Internet connection.

LN RL3 RL2 RL1

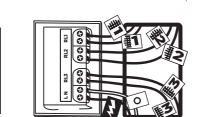
# In case loads operate at a different voltage

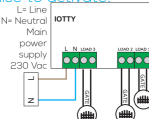
from iotty's:



0000 L= Line
N= Neutral
N= Neutral
Separate external
power supply

Main power supply 230 Vac In case loads need a pulse to activate:



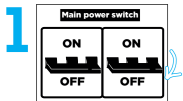


To set the switch properly, go to the lotty app, go to Device Settings and under "Gang Type" select "Gate".

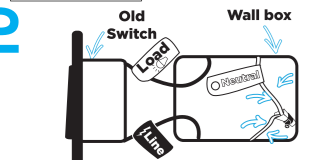
More info at: www.iotty.com

WARNING: Electrical wirings should be done by a professional electrician. Incorrect installation is dangerous or illegal. Please call a professional electrician if you are unfamiliar or uncomfortable with electrical work.

Read the **Important Notes** on the other side of this manual before starting the installation.

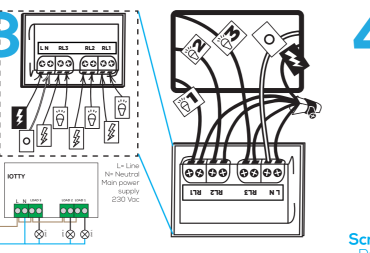


Turn off the power at the circuit breaker for the switch you are replacing.



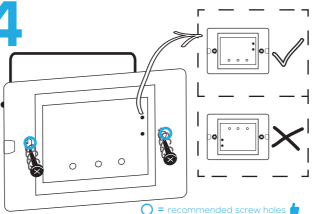
Remove your old switch and label your wires. Remember that you must have a neutral wire to install iotty Smart Switch.

Input L/N should be connected to a 16A circuit breaker, and each way output should be connected to a 5A circuit breaker before used.



# **Connect iotty**

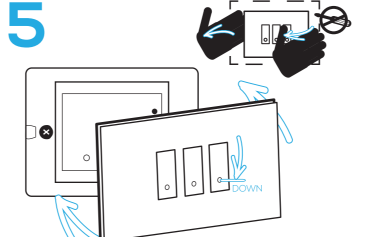
Insert the neutral wire into the screw terminal labeled with N. Insert the line into the screw terminal L. Insert the line and the load into the screw terminals of RL1 and RL2. If you have a ground wire, place it into the wall box.



# Screw in iotty

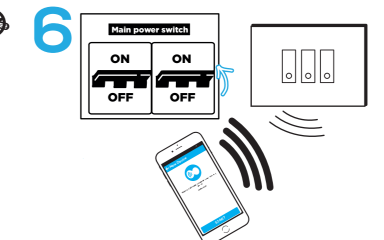
Push all the wires back into the wall box and try to allow as much space for the switch as possible. (Do not push the wires using the back of the switch). Insert the iotty Smart **Switch** in the wall box screws.

Position the switch so that the buttons are located at the bottom.



# Attach your iotty Smart Switch faceplate.

To remove, use your hands to lift the faceplate. Position the faceplate so that the little circle is located at the bottom.



Turn on the power at the circuit breaker. **Download the iotty app** and sign in. Connect to your iotty Smart Switch Wi-Fi [IOTTY\_serial-number].

Now go to the app and **add a new device**.



### To enable the iotty skill in Alexa:

Login to your personal Alexa page (either in your browser, or in the Alexa mobile App), and tap "Smart Home" in the menu.

Tap on "Enable smart home skills", then search for "iotty Smart Home".

Tap on "Enable", and follow the instructions. You will need to enter your iotty username and password.



## To enable iotty in the Google Assistant app

Make sure that the "Home control" service is enabled in your Google account.

Enter your Google Assistant settings in Google app menu, then tap "Home control".

Tap the '+' icon to add device, then select "iotty".

Follow the instructions. You will need to enter your iotty username and password.

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