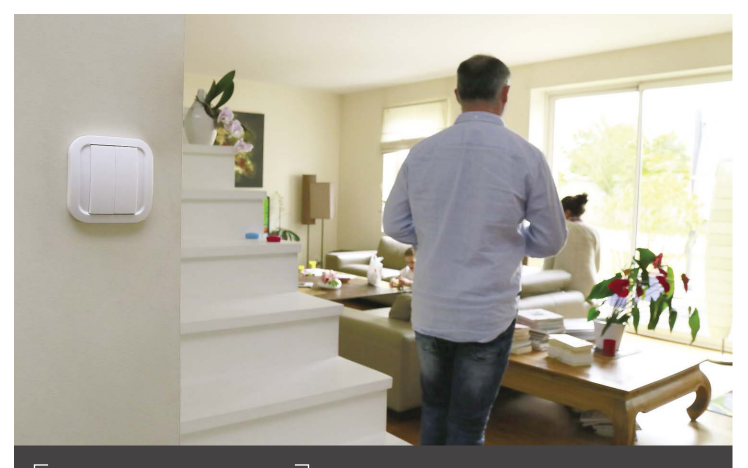
# **ZIGBEE WALL SWITCH**



Controller



# **Features**

The Zigbee Wall Switch is wireless and battery free, it can be easily installed (with screws or adhesives) for the user to remotely control lighting, roller shutters, heating and connected devices. It can also be used as a scenario launcher.



### NO BATTERY: NO MAINTENANCE

The Wall Switch works thanks to the mechanical energy generated by the push on one of the buttons

### **NO WIRE:**



## **EASY INSTALLATION, NO DIY WORK**

The Wall Switch can be installed on all area types thanks to its adhesive strips or screws (not included)

### **SMART ACTUATOR**



The Wall Switch works directly with Zigbee 3.0 devices and can act as a scenario launcher, once integrated into a home automation gateway ecosystem

# **Technical specifications**

Power supply: Integrated Kinetic Energy Harvester

Operational temperature: -20 / +65°C RF band: 2.4 GHz IEEE 802.15.4 RF Power max: 7dBm/5mW

Protocol: Zigbee Green Power (Generic Switch)

Signal range: 15m

Supported Radio Channels: Channel 11 ... 26 (Default: Channel 11)

Protection rating: IP20



The Zigbee Wall switch works only with a Zigbee compatible home automation system (automatic or remote control). List of compatible home automation gateways available on www.nodon.fr/en





# Renovation



New hassle-free back-and-forth: no wiring, quick and flexible installation of a new controller



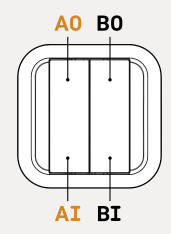
Control all the office lighting from a single wall switch

# Comfort Launch the "leaving home" scenario: the lights are turned OFF and roller shutters closed\*



\*Home automation gateway needed

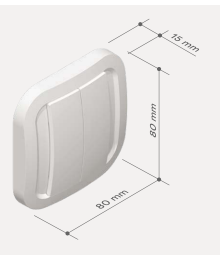
# Use\*\*



Button	Radio Channel
A0	15
B0	11
AI	20
BI	25

<sup>\*\*</sup>Primary channels can be used in direct association (see user manual..

### **Dimensions**



# References

CWS-4-1-00 EAN: 3700313920893