Smart Home / Nivian / Accessories

NVS-WALLSWITCH-101EASY-WR

NIVIAN



Features

- Nivian Smart
- Intelligent switch of 1 illumination line
- WiFi 2.4 GHz IEEE802.11 b/g/n
- Up to a maximum of 10A
- Compatible with TUYA Smart

- Compatible with Alexa and Google Assistant
- Timer function
- Energy saving and environmental protection
- Remote control from the smartphone anytime, anywhere

Specifications

| Brand | Nivian Smart |
|----------------------------------|---|
| Product type | WiFi wall switch of 1 line |
| Communication | Wifi + Bluetooth + RF |
| Operating voltage | 100V-240V 50/60Hz |
| Maximum current | 10A |
| Maximum power supported | 600W |
| Power measurement/RF control 433 | This function is optional (RF battery operated) |
| Characteristics | Remote control, Consumption statistics within the APP, Timer function |
| Operating modes | Power supply with "L ONLY" (with capacitor between N and L) or N+L Easy installation: No need to install additional cable N Classic and reliable mechanical keystroke (100000 operations) Compatible with BAT PULSATORS with battery operation Fire protection V0 (highest UL rating 94)) |
| Programming | Random / Cyclic / Waking up increasing intensity / Sleeping reducing intensity Calendar and schedule with weekday repeats Bio-rhythms: Complete status planning Intelligent rules according to changes in other devices, weather, location, etc. |
| Smart Home functions | Creating intelligent automations in the Tuya Smart or SmartLife app Can be associated in groups of bulbs for coordinated operation according to room or location Compatible with Google Assistant and Alexa Echo voice assistants |
| Internet connection | Wireless WiFi 2.4 GHz (IEEE 802.11b/g/n)) |
| Remote management | Tuya Smart or SmartLife mobile application |
| RF Distance | Less than 30 m indoors, 80 m outdoors |
| Communication protocols | TCP/IP, DHCP |
| Security and Privacy | Notification of lost connection Secure communication through encryption / Hosting on European servers |
| Standby power | <0.5W |
| Alimentación | AC 220~240 V |
| Consumo | Máx. 5 W / Stand by: 0.5 W / Clase A (según norma <2021) (Clase G según norma > 2021) |
| Dimensiones (sin embalaje) | 86mm x 86mm x 35mm |