

## Item no.: 374940 TAPO S220 - Smart light switch, 2-gang one way





## Product Description

Turn traditional lighting into smart with the Tapo S220 smart switch - two one-way switches. Turn the lights on and off with voice commands or control them with your phone. The switch is powered by 2x AAA/LR03 batteries with a lifespan of more than one year, so you can indulge in smart living without having to run new cables around the house or replace your current bulbs with smart ones. The switch communicates wireless frequency 868 MHz with the control panel, which is necessary for the correct functionality of the switch. The switch has its limitations in the form of total power, which is limited to: 600 W LED or energy-saving lighting or 50 W fan or 1000 W for a conventional light bulb or energy-saving fluorescent lamp. Works in almost every house or apartmentThe Tapo smart switch does not need a neutral wire. It is not necessary to switch anything like with classic "dumb" (unmanaged) switches. Common smart switches require neutral wires to operate. 90 % of families need an electrician to do the wiring to install a new switch. Key Features- Remote control - instantly turn the light on/off wherever you are through the Tapo app. - Voice control – control the switch with voice commands via Amazon Alexa or Google Assistant-Schedule – calendar presets for automatic device management. Away mode – automatically turn the light on and off at different times to give the appearance that someone is nome. Tool-free battery replacement - easily replace batteries after installation, no need of other tools.- No neutral wire required - super easy wiring. No neutral wire required. Package contents- Switch- (2) AAA batteries- ScrewsTechnical Specifications- Type: 2 Gang 1 Way- Wireless: 868 MHz§- Rating: 250 V~ 50/60 Hz 4 A (Each Gang)- Max Load: 600 W LED 600W CFL 50 W Fan 1000W INC 1000W FTL - Standby Power Consumption: 65uARequirements- Tapo Hub- Standard Back Box (at least 25 mm deep)Battery Requirements- 2x 1.5 V AAA/LR03 batteries\*- Rated Voltage: DC 2.4 V ~ 3.3 V

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

