

✓ Š izbrani izdelek.



SONOFF PAMETNO STENSKO STIKALO WI-FI M5-3C-80, TROJNO

ŠIFRA: SONSH-6920075777086

31.99€

M5-3C-80 SONOFF 6920075777086

DODATNE INFORMACIJE

| | |
|------------------------------|--------------------|
| Weight | 0.1600 kg |
| Dimensions | 4.1 × 8.6 × 8.6 cm |
| Garancija mesecih | 12 mesecev |
| Proizvajalec | SONOFF |



Zaloga: 2 na zalogi

Kategorije: [Dom in vrt](#), [Krmilniki in stikala](#), [Pametni dom](#)



OPIS IZDELKA

- Oddaljen vklop/izklop–vaše priključene naprave vklopite in izklopite s telefonom od koderkoli na daljavo preko aplikacije eWeLink
- Induktivni vklop in izklop stikala na touch zaslon



- Vaš izbrani izdelek.
- Podprto z aplikacijo -brezplačna iOS in Android aplikacija eWeLink
 - LAN upravljanje -upravljajte z napravami preko lokalnega omrežja tudi ko nimate internega dostopa
 - Sinhronizacijski status- ažuren prikaz statusa vaših naprav preko aplikacije
 - Časovnik-nastavite urnik ali odštevalni časovnik za vklop ali izklop vaših naprav
 - Delitev nadzora- nadzor nad napravami lahko delite z družinskimi člani
 - Pametne scene-vaše naprave povežite z drugimi napravami in prednastavite kako naj naprave reagirajo ob izpolnitvi različnih pogojev (temperatura, vlaga, ostali senzorji)
 - Glasovni nadzor - deluje z Amazon Alexa, Google Home Assistant, IFTTT

Spletna stran proizvajalca: <https://sonoff.tech/product/smart-wall-switch/m5/>

| | |
|-------------------------------|---|
| Električna napetost | AC 120-240V AC, 50/60Hz |
| MCU(Mikrokontrolnik) | ESP32 |
| Število stikal | 3 |
| Standard stenskega stikala | EU |
| Tip izhodnega kontakta | Mokri kontakt |
| Največja obremenitev | 100-240V AC, 50/60Hz |
| Brezžična povezljivost | Wi-Fi IEEE 802.11b/g/n 2,4 GHz |
| RF 433MHz oddajnik/sprejemnik | Ne |
| Deluje z: | Alexa, Google Assistant, Yandex Alice, IFTTT |
| DIY način | Ne |
| Izjava o skladnosti | CE, FCC, RoHS |
| Delovna temperatura | -10°C~40°C |
| Delovna vlažnost | 5% - 95% relativna vlažnost brez kondenzacije |
| Material ohišja | PC V0 |
| Dimenzije | 86*71*41,5mm |
| Proizvajalec | SONOFF |
| Model | M5-3C-80 |

SONOFF SwitchMan Smart Wall Switch-M5

SONOFF M5 is a mechanical smart switch that is available in 1/2/3 channel, supporting local button, App and voice control. Everything is under control.

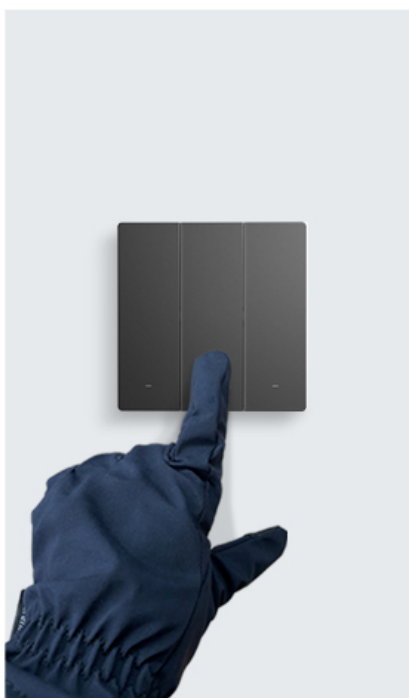


Press and Go

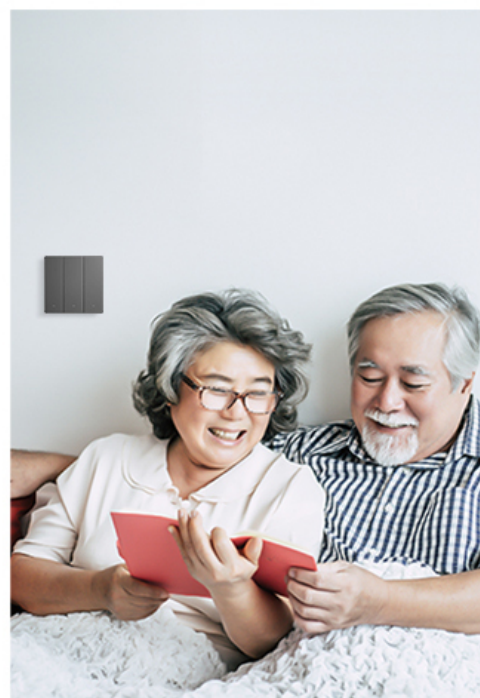
As a smart wall switch, M5 adopts physical buttons for local control. Just press the button, the lights will be turned on.



Quick-responsive physical buttons.



Can be touched with gloves on.



Anyone can easily use.

Double As Smart & Safe



High Temperature Resistance

PC V0 material ensures high-temperature resistance and excellent flame-retardance.



Safety Certification

CE and UKCA certified. Safe performance is guaranteed.



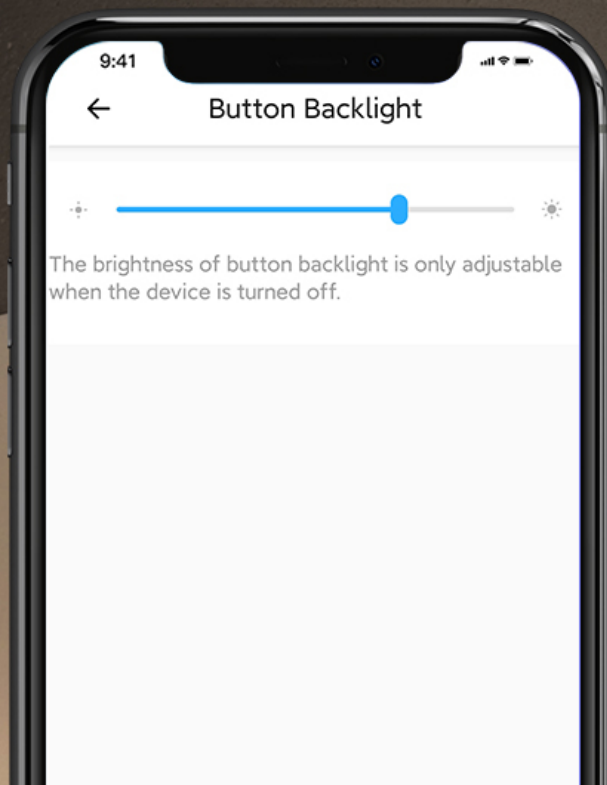
Safe Disassembly

Separate the high and low voltage which you can disassemble the switch safely.



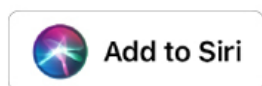
Adjust LED Light to Locate in the Dark

Want to quickly find the switch button by the LED indicator? Or prefer to sleep well without the disturbance of lights? The LED indicator on the button can be adjusted to various brightness to meet your need.



Get Things Done Using Just an Order

Supports voice control by working with Alexa, Google Home, Alice and Siri shortcut. When you are busy, you can turn on the light by your voice.



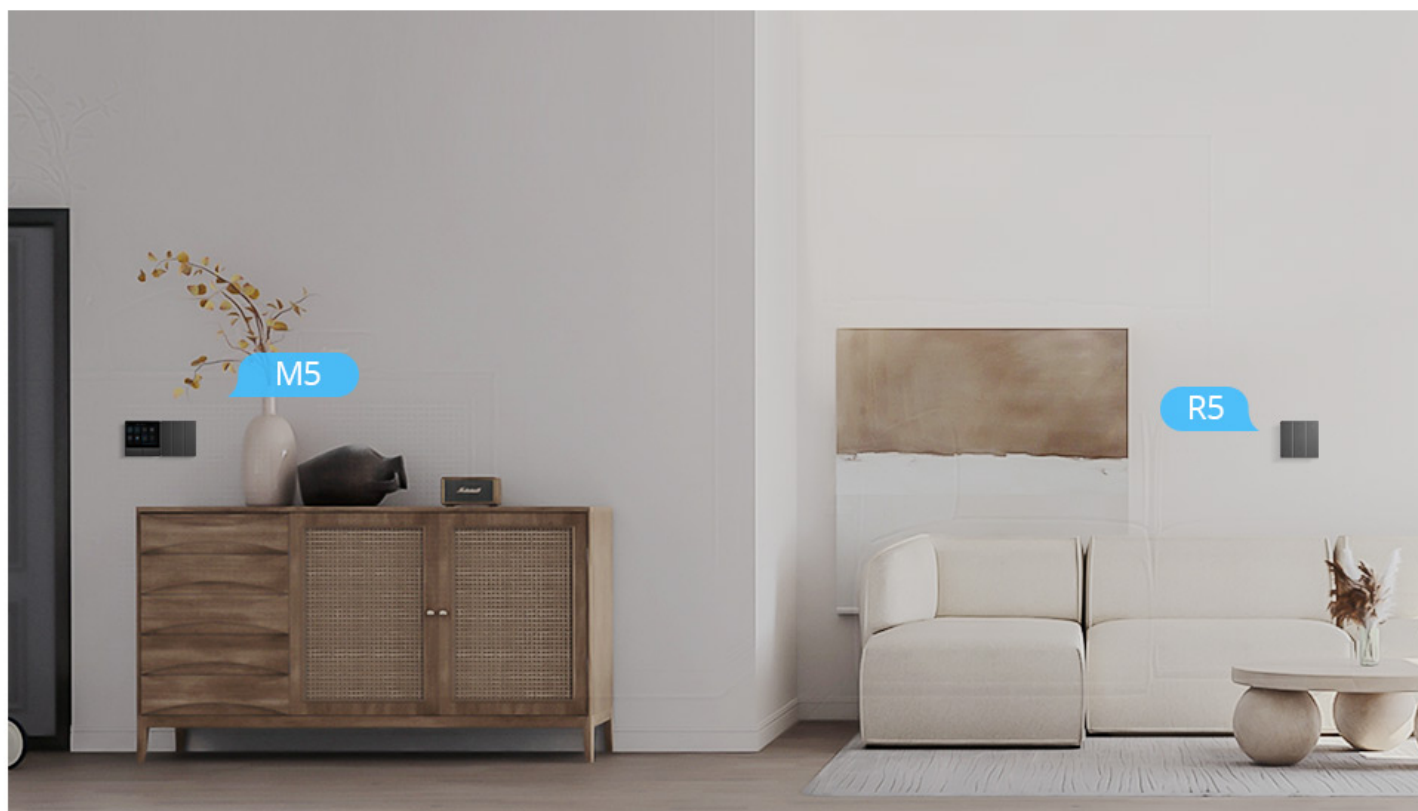
Smart Scene Makes Your Life Convenient

Add a smart scene to build a linkage with DW2-WiFi door sensor which makes the light is turned on automatically when you open the door.



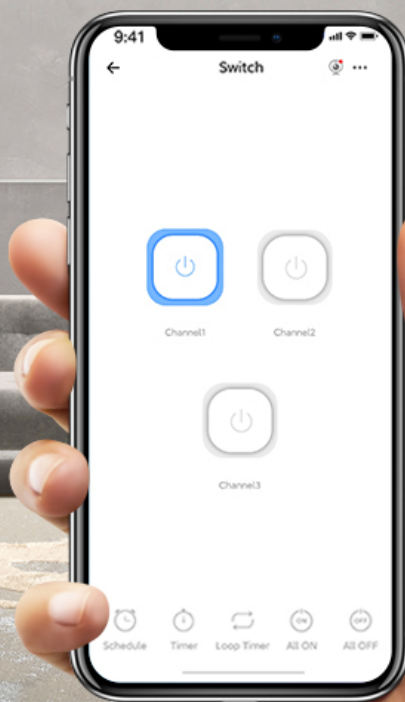
Smart Way to Reach Two-way Control

With SONOFF SwitchMan Scene Controller R5, you can control the same light from two positions. Realize two-way or multi-ways control, troublesome wiring becomes a thing of the past.



One Phone, One Home

Through the eWeLink APP, you can manage devices at any time, don't worry about forgetting to turn off the electrical appliances when you go out.



Try and Enjoy eWeLink-Remote Control

▼ Control the devices built in "eWeLink-Remote gateway" when no Internet is available.

▼ Trigger other smart devices in the smart scene.

