

## myStrom WiFi Switch

---

### Description

The myStrom WiFi Switch is a Smart-Plug that can be controlled via App or local API. You can switch connected devices on and off, measure power consumption or use smart functions that automatically help save electricity.

The myStrom WiFi Switch connects directly with your WiFi Gateway/Access-Point - no additional gateway needed.

---

### Details

**Type** • WiFi Switch (WSE1)

**EAN** • 7629999043671

**Dimension Packaging (W x H x D)** • 87 x 150 x 87 mm

**Suggested Retail Price** • € 39,-

**Warranty** • 2 years (limited on hardware)

---

### Technical Details

**Wireless/WIFI Standard** • IEEE 802.11n<sup>1</sup>

**Dimension (W x H x D)** • 56 x 56 x 76 mm

**Weight** • 120 g • 250 g incl. Packaging and Manuals

**Plug** • Schuko (Type F)

**Power Measurement** • 2 – 3680 Watt • <1 %

**Additional Interfaces** • REST API

**Power Consumption** • 1.5 Watt (Relay on) • 1.0 Watt (Relay off)

**Child Protection Mechanism** • yes

**Power Input** • 100 – 240 VAC • 50/60 Hz

**Power Output** • 100 – 240 VAC • 50/60 Hz • 16 A

**Operation** • 0 – 40 °C • 10 – 85 % Humidity (non condensing)<sup>2</sup>

**Storage** • -10 – 60 °C • 5 – 90 % Humidity (non condensing)

**Safety & EMI** • CE

<sup>1</sup> Data throughput and installation range may vary. Network conditions and climate factors, including data volume / traffic, construction of building incl. materials used, can influence data throughput and installation range.

<sup>2</sup> indoor use only

---

### Requirements

**Internet Connection** • WLAN Gateway/Access-Point

**myStrom Account**

**myStrom App** • Apple iOS 9 or higher • Android 4.4 or higher

---

