

#### myStrom ltd

switzerland www.mystrom.ch info@mystrom.ch

## myStrom WiFi Motion Sensor

#### Description

The myStrom WiFi Motion Sensor is a motion detector that automatically switches myStrom devices and triggers pre-defined scenes configured with the myStrom App. The myStrom WiFi Motion Sensor can be triggered by presence or absence, either all day or during a certain timeframe. The integrated temperature sensor allows for additional automation.

The myStrom WiFi Motion Sensor's small size and plug & play functionality render it highly practical and flexible.

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

### **Details**

**Type** • WiFi Motion Sensor (WMS1)

EAN · 7629999058644

Suggested Retail Price • CHF 39.-

Warranty • 2 years (limited on hardware)

# **Technical Details**

Wireless/WIFI Standard • IEEE 802.11n 2.4 GHz 1

**Dimension (W x H x D)** • 75 x 40 x 22 mm

Weight • 75 g incl. Packaging and Manuals

**LED** • Point (white, red)

Button • For WPS WiFi pairing and reset

Sensors • Motion (PIR) / Brightness / Temperature • +/- 1 °C

**Detection Patterns · Motion @Brightness Level / Temperature** 

Power Input / Plug • 230 V AC • 50 Hz / Plug Type T26

Power Consumption • 0.6 Watt

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

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

Safety & EMI · CE

 $\textbf{Manual / Languages} \bullet \mathsf{EN} \cdot \mathsf{DE} \cdot \mathsf{FR} \cdot \mathsf{IT} \cdot \mathsf{NL} \cdot \mathsf{PL}$ 

1 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.

2 Indoor use only

### Requirements

 $\textbf{Internet Connection} \cdot \textbf{WLAN Gateway/Access-Point}$ 

myStrom Account

 $\textbf{myStrom App} \bullet \textbf{Apple iOS 11 or higher} \bullet \textbf{Android 7 or higher}$ 





