

Aqara



MULTI-SLATE SENSOR P100 WHITE

Multi-state sensor offering two monitoring modes, open/close or object monitoring

REF : AQ-VB-S03D-W

EAN : 6978350352060

EXISTS IN : WHITE, BLACK

DESCRIPTION :

The Aqara Multi-State Sensor P100 enhances home security and automation with two dedicated monitoring modes. It accurately detects opening and closing events or monitors objects by tracking orientation, movement, drops and vibrations. Supporting both Zigbee and Thread protocols, it integrates seamlessly with major smart home ecosystems through Matter. Thanks to smart self-calibration, AI learning and customizable sensitivity, it minimizes false alerts while optimizing battery performance. The detailed event timeline allows you to easily monitor activity in your home, ensuring a reliable and future-proof smart home experience.

STRENGTHS :

- Two monitoring modes: open/close detection or multi-event object monitoring
- Accurate detection of orientation, movement, drops and vibrations
- Dual Zigbee and Thread protocol compatibility with Matter integration
- Compatible with Apple Home, Alexa, Google Home, SmartThings and Home Assistant
- Smart self-calibration and AI learning for reliable detection
- Customizable sensitivity to reduce false alerts and optimize battery life
- Complete event timeline with clear statistics and graphs
- Easy installation thanks to compact one-piece design
- Ideal for home security and smart automation scenarios

CHARACTERISTICS :

- **Name:** Aqara Multi-State Sensor P100
- **SKU:** VB-S03D-B (Black) / VB-S03D-W (White)
- **EAN:** 6978350351117 (Black) / 6978350352060 (White)
- **Wireless Protocol:** Zigbee / Thread, Bluetooth
- **Battery:** CR2450 × 1, 3V DC
- **Dimensions:** 45 × 31 × 13 mm
- **Net Weight:** 20 g
- **Packaging Dimensions:** 67 × 62 × 19 mm
- **Gross Weight:** 39 g



- **Operating Temperature:** -10°C to 55°C
- **Supported Humidity:** 0 to 95% RH non-condensing
- **Package Contents:** Multi-State Sensor P100 ×1, adhesive strips ×2, user manual ×1, protective cover ×1