

RECESSED DOOR SENSOR

Invisible, Z-Wave Magnetic Door Open or Closed Sensor.



Aeon Labs Recessed Door Sensor is a battery powered, Z-Wave powered, magnetic door sensor with an extremely small form factor. Unlike existing Z-Wave Door / Window Sensors, the Recessed Door Sensor offers a unique, invisible installation – it's easily installed within a doorframe meaning it avoids altering a room's aesthetics without ever compromising on functionality.

Recessed Door Sensor can send Z-Wave signals to up to 5 associated devices within its own network, and does so simply when the door it's installed within open or closes.

The Aeon Labs Door Sensor also has low-battery alerts and offers a simple method of replacing the battery.

Product highlights.

- Operating distance: Up to 300feet/100metres outdoors
- Battery: Lithium cell CR2, 3 volt battery, 800mAh
- Operating temperature: 0°C to 40°C
- Relative humidity: 8% to 80%
- Product dimension: 64x19x19mm (main part)
2x2x1.4mm (minor part)
- Packaging size: 95x75x32mm
- Shipping box dimension: 54x33x41cm
135pcs per box
- Shipping weight: 0.055kg
- Available Z-Wave regions and the frequency numbers: US/AU/EU;
908.42MHz/921.42MHz/868.42MHz
- List of Certifications: Z-Wave, FCC (US)/Z-Wave,
CE (EU)/Z-Wave, C-Tick (AU)