

MCS-720B Two-way Wireless Indoor Siren

Features that Make a Difference:

- Ideal for residential and light commercial applications including homes and apartments, vacant vacation houses and small stores
- Differentiated alarm sounds for intrusion and fire
- Easy, cabling-free installation
- No external power supply required
- Fully enclosed electronics area



Demand for indoor sirens is growing, fueled by the special security needs of large complexes and multistory buildings and by regulations prohibiting outdoor sirens. The MCS-720B two-way fully wireless indoor siren provides a flexible and cost-effective solution to these needs. Because it is fully supervised, the MCS-720B makes it possible

to install the control panel where an intruder cannot see or reach it. With the siren producing all alerts, the control panel location remains secret.

Featuring an elegant, thin design, the MCS-720B indoor siren fits in unobtrusively with any décor. When activated, the siren sound is extremely strong, ensuring the alarm gets noticed.



Ideal for a wide range of sites

- Modern, thin-profile design fits any décor
- Ideal for use in large complexes and multi-story buildings -residential and light commercial

Highly reliable and cost-effective

- Two-way continuously supervised communication with the control panel
- Loud arming and disarming notifications
- 109dB piezo siren
- Built-in high-power strobe light (white)
- Distinguishes between fire and burglar alarms; emits a different alarm sound for each
- Two diversity antennas
- Double tamper protection -- cover and wall tampers
- Protected and fully enclosed electronics area

Easy to install and maintain

- Easily installed, with no need for cabling work
- Internal antenna
- Self-test (diagnostics) button
- Wall mount
- Low battery indicator

Compatible with newer versions of PowerMaxPro™ and PowerMaxComplete™

Specifications

Communication protocol PowerCode
Battery type 3.6v non rechargeable Lithium battery
Battery life expectancy 3 years (with typical use)
Sound output
Operating frequency (MHz)315, 433.92, 868.95, or other frequency as required in the country of use
Receiver and
transmitter ID type
Flashing lights duration 100ms ON, 900ms OFF
Dimensions (H x W x D)
Weight
Color
Operating temperature10° - 60°C (14° - 140°F)
Compliance

Certifications







www.visonic.com