

MCS-740 Two-way Wireless Outdoor Siren

Features that Make a Difference:

- Sleek design and high power strobe light provide visual deterrence to potential intruders, while maintaining a clean building facade
- Large free screen-print area
- Choice of red, blue, amber or transparent strobe light lens
- Easy, cabling-free installation
- Robust design and weatherproof housing
- Two diversity antennas for optimal wireless performance
- Compatible with selected versions of PowerMax[™] Pro, PowerMaxComplete and PowerMaxExpress



For many home owners, the advantages of an outdoor wireless siren are outweighed by complicated installation and wiring costs. The MCS-740 two-way, fully wireless outdoor siren overcomes these challenges through easy, cabling-free installation and optional extended time between battery changes, for long-lasting operability. In addition, two-way and fully supervised communication with the control panel assures highly reliable operation.

This affordable siren's sleek design ensures it is clearly visible, alerting and deterring potential intruders, while maintaining the clean look of any building. In the event of an alarm, the siren sounds loudly and the strobe light is activated, ensuring the alarm is noticed.

Versatile solution fits varied design needs

- Contemporary, sleek design with choice of red, blue, amber or transparent strobe light lens
- Large free screen-print area available for company logo and information

Highly reliable and cost-effective

- Two-way fully-supervised communication with the control panel
- Two diversity antennas for optimal wireless performance
- Audible and visual notifications of intrusions, fires, low battery voltage, and communication disruptions
- Issues a different alarm sound for burglaries and fires
- Audible arming and disarming confirmation
- 110dB piezo siren
- High-power strobe light
- Double tamper protection (wall and cover)
- IP55 rating, with increased protection from dust and moisture
- Robust design for protection against harsh external conditions including UV radiation from direct sunlight

Easy to install and maintain

- Fully wireless, battery-operated, with no power supply required
- Convenient and rapid no-mess installation
- Self-test for checking the siren and strobe lights prior to installation strobe lights prior to installation



Specifications

Communication protocol	PowerCode
Operating frequency (MHz)	433.92, 868.95
Battery type	3.6V Lithium battery
Battery life expectancy	3 years (with typical use)
Sound output	109dB@1m
Strobe frequency rate	1 flash per second
Dimensions	295 x 186 x 63mm (11-5/8 x 7-5/16 x 2-1/2 in)

Weight (including battery)
Operating environment Outdoor
Operating temperature33°C - 70°C (-27.4°F - 158°F)
Compliance EN 50131-4 Type W, EN 50131-1 Security Grade 2 and Class IV

Certifications



www.visonic.com