



Self powered
Electronic
Sirens

SIR/V
SIR/VS

P▲R▲DOX HELLAS S.A.

SIR/V & SIR/VS

Outdoor, Tampering Protected & Self Powered Electronic Sirens



The sirens SIR/V & SIR/VS are designed and manufactured to provide both maximum function abilities and security.

The housing aesthetically pleasant, with built-in FLASH and large exterior metal cover made of galvanized steel sheets.

Ensure maximum protection endurance to all weather conditions.

Complies with the requirements of the Directive **89/336/EEC EMC** as amended by directive **93/68/EEC** and the **EN50081-1** and **EN50082-1** Standards.

General Specifications

- Complete initial connection can be made before panel power up. It's put in STANDBY mode only when the + or -SSP command is given.
- The siren is activated when the alarm panel's voltage drops below 9,5V DC.
- Built-in FLASH 15W.
- Protection of the siren from short circuit in the electric lamp of the FLASH.
- Protection switch TAMPER from opening or removing from the wall.
- Maximum alarm duration when shut down the SSP.
- Two LEDs indicating siren's proper operation.
- POLYCARBONATE plastic box with UV protection, self-extinguishing. Available in white color. FLASH in red color.

Technical Specifications

Operating Voltage	11-14 VDC
Standby Current Drain	20mA
Alarm Current Drain	2,5A
Acoustic Pressure	125dB/1m (SIR/V) 120dB/1m (SIR/VS)
Operating Frequency	1600 - 2400 Hz
Alarm Duration	3, 5 or 10 min
Tamper Switch Contact	1A / 12V
Flash Lamp	15W / 12V
Dimensions (mm)	275x250x90

PARADOX HELLAS S.A.
fire alarm & security systems

3 KORINTHOU str., 144 51 ATHENS GREECE
TEL.: +30 210 28 55 000 FAX: +30 210 28 55 020
www.paradox.gr www.paradoxhellas.eu
e-mail: sales@paradox.gr

