

Self powered SIR/V
Electronic
Sirens SIR/VS

PARADOX 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 build 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.
- Build 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
<b>Tamper Switch Contact</b>	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





