

Outdoor Siren/Strobe Model SE250/SE650/SE750

PRODUCT SPECIFICATIONS SHEET

Made by RSI VIDEO TECHNOLOGIES

2206 May 2009

Description

The Outdoor Siren/Strobe Model SE250/SE650/SE750 is a battery operated, wireless combination unit designed for use in VIDEOFIED™ security systems.

The unit consists of a sounder, strobe light, and S^2View° Spread Spectrum, VIDEOFIEDTM, interactive, encrypted wireless circuitry for secure two-way communication with the control panel.

The siren produces an output level of 105 dB at 1 meter for three minutes, in alarm. The strobe light flashes four times per second for three minutes, in alarm.

The unit is typically installed outdoors on the structure to help responding authorities locate the alarm site. The unit should be mounted where it is protected from weather elements, at a height where intruders cannot reach to help prevent disabling the unit. A dual tamper function provides detection for both cover and mounting surface.

The unit is powered by four alkaline batteries that can last four years, depending on the amount of siren/strobe activity. The unit transmits a check-in signal every eight minutes that includes its unique identification code, along with the tamper condition and battery status.

Features

- > S²View® Spread Spectrum, VIDEOFIED™, Interactive AES Encrypted Wireless technology provides optimum signal integrity and security.
- > Sounder provides output of 105 dB @1 meter for up to three minutes, in alarm.
- Supervised transmits a check-in/status signal every8 minutes indicating tamper state and battery status.
- > Dual tamper provides detection for both wall and cover tamper.
- > Alkaline batteries four years.

Applications

> Visual and audible annunciation of alarms in VIDEOFIED™ security systems.



Electrical Data

Power requirements	Four 1.5 V batteries
Battery type	Alkaline, D size
Battery life	4 years
RF technology	S²View®
Radio type	Spread Spectrum Bidirectional
Operating frequency	868/915/920 MHz
Transmission security	AES encryption algorithm
Supervision	Polled signal every 8 minutes
Antenna	Integrated
Tamper detection	Wall and cover tampered
Speaker impedance	4 ohms
Output level	105 dB @ 1 meter
Output duration	Three minutes maximum
Flash type	Strobe light tube
Flash duration	Three minutes maximum
Flash sequence	Four flashes/sec
Operating temperature	-25°/+70°C
(-13°/158°F) Maximum relative	humidity 90%, non-condensing
Approvals CE/EN50131/EN3	300220/INCERT/IDA/NCP (SE250)
	UL / FCC (SE650)

Physical Data

Material	ABS-ULVO
Dimensions	227 mm x 166 mm x 80 mm
	(LxWxD): 9 in. x 6-1/2 in. x 3 in.
Weight	880 g/31 oz. (without batteries)

Installation/Mounting

Unit/Base	Four screws secure unit to base; four screws
	secure unit base to mounting surface.



EMEA SALES

A-Tick (SE750)

2, rue Alexis de Tocqueville 92160 ANTONY FRANCE Phone +33 (0)1 55 59 10 25 Fax +33 (0)3 90 20 66 36

USA SALES

4455 White Bear Parkway, Suite 700 White Bear Lake, MN 55110 USA Phone 877-206-5800 Fax 651-762-4693

www.videofied.com