

Nice HSSO1/HSSOC Outdoor sirens



Outdoor alarm siren with integrated flashing light, also on new Dual Band version via radio, with voice function.

The sound power of 116 dB, dissuades the intruder, while the flashing light enables illumination of the area where the alarm trips.

The flashing light and adjustable sound confirm activation and deactivation of the control unit.

Deterrent voice messages: the surprise effect of the model with voice function HSSO1 does not disturb neighbours but discourages and deters intruders.

Stylish and painstaking design: box with antifoam design equipped with **protection against opening, detachment from wall, and break-in attempts.**

HSSO1 siren via radio, bidirectional, powered by Battery Pack.

New version with built-in voice card.

HSSOC wired siren, powered at 12 V by the control unit, with internal backup battery (not supplied).

Code	Description
HSSO1	Outdoor siren via radio, with integrated bidirectional and Dual Band voice board, powered by Battery Pack (supplied). Sound power 116 dB, with built-in flashing light
HSPS1	Battery Pack 9 V (12 Ah)

Code	Description
HSSOC	Outdoor siren for wired control units, powered at 230 Vac and lead battery (not supplied). Sound power 116 dB, with flashing light. Compatible with control units HSCU1GC and HSCU1C
B12V-C	12 V lead battery (2.2 Ah) necessary for siren Back-Up

Technical specifications

Code	HSSO1	HSSOC
Power supply	Battery Pack 9 V (12 Ah), supplied	Wired 12 Vdc**
Average autonomy*	3 years	
Supervision	Approx. every 20 minutes	-
Sound power	116 dB at 1 m	
Radio reception/transmission	Digital bidirectional communication, on Dual Band frequency (433 and 868 MHz)	-
Range	100 m in open field free of disturbance or approx. 20 m inside buildings	-
Tamper alarm	Transmission of tamper alarm in event of opening of box and/or detachment from wall and/or violent break-in attempts	
Protection rating	IP 44	
Operating temperature	-25 ÷ +55 °C	
Dimensions (LxDxH)	211x66x307 mm	
Weight	2.5 kg	1.5 kg

*It may vary according to the use and type of system. **It requires a 12 V 2.2 Ah rechargeable battery which is not included.