

## Inferno Maxi

**Sound Barrier** 

Inferno Maxi can function as a Sound Barrier or as a traditional siren. Inferno Maxi effectively stops intruders in their tracks by generating a patented unbearable pattern, frequency and intensity noise. It is designed for unbearable sound in outdoor areas up to 25 meters/ 80 feet. For larger distances several units are combined.



Installation of the Inferno Maxi cheats the intruder of the few minutes that could be used between alarm activation and arrival of security, police, or military, protecting the secured areas for that crucial period of time and continuing for the duration of continuous signal.

As a Sound Barrier, Inferno Maxi causes a person to immediately modify their behavior, typically observed as autonomic protective impetus to place ones hands on their ears followed by body motion to immediately remove oneself from the intensity zone.

It is as a behavior modifying Sound Barrier that the value of the patented frequency pattern is achieved. It can be applied to quell, repel or control aggressive, malicious and riot behaviors. This aspect has been applied for protecting public and secured areas, infrastructure plants.

Inferno Maxi is easily mounted at open places, on vehicles or ships.

Protective distance outddor	Directional up to 25 meters/ 80 feet.
Dimensions speaker Other speakers are possible	L,W,D = 500 mm
Weight speaker	8 kg
Frequency range	1 - 1.3 kHz
Acoustic effect	>137 ±1 dB(A) @ 1 m
Battery backup	65 Ah, Pbg
Battery lifetime	Up to 3 years
Power consumption	12 V DC, < 100 mA
Function time at cont. signal	30 minutes
Standby without charge	Up to 6 months
IP Class	IP 65
Temperature range	-10 — +60 (C), 14 — 140 (F)

Indusec AB Kampementsgatan 30 SE-115 38 Stockholm, Sweden Tel: +46 8 4461830 E-mail: info@inferno.se www.inferno.se

Indusec is a world leader in high efficiency and advanced audio and light security products and systems, and less lethal Security Barriers. The focus is to develop and sell Inferno Sound Barriers and Inferno Light Barriers that are exceptionally well suited for specific security applications. It ranges from regular intrusion sirens to advanced warning devices.