HYPERSPIKE HS 10





The HS-10-R, equipped with Hyperspike technology, combines power and intelligibility.

With a range of 750 meters, 144 dB output, and 8 hours of autonomy, it provides clear and reliable communication, even in the most demanding environments.



Technology

The HS-10 Speaker incorporates proprietary and exclusive Hyperspike technology.

For a weight of less than 7Kg, the HS-10-R system allows perfectly audible and understandable communications up to 750 meters with an output power of 144 dB.

A simple push button allows you to access the high frequency alert signal and specifically optimize it to maximize the acoustic output.

Say goodbye to garbled messages from traditional megaphones and other acoustic alert devices. The HS-10-R delivers intelligible orders and/or injunctions and authoritative messages to a target with an exceptional STI (intelligibility level) rate of 0.85 out of 1.0.

Robust & lightweight, it has been designed to withstand severe environmental conditions.

Its internal battery allows the HS-10-R to remain operational for more than eight hours.





Voir la vidéo

Specifications

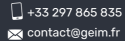
- Acoustic power 144 dB SPL
- OUsage: 750m
- Broadcast angle: +-15°
- Incomparable sound reproduction 0.85 out of 1
- Warning signal
- Weight: <7Kg</p>
- Recording/conference

Applications **Fields**

- Crowd control
- Civil security
- Law enforcement
- Traffic management
- Event control
- Port and border protection
- Maritime security

FABRIOUÉ EN FRANCE

Parc Technologique de Soye 4, rue Galilée 56270 PLŒMEUR





HYPERSPIKE

HS14



The HS-14, equipped with Hyperspike technology, combines power, range, and clarity.

With an effective range of over 1,500 meters, a 151 dB acoustic peak, and an STI rating of up to 1.0, it delivers clear, authoritative messages in a lightweight carbon fiber housing weighing only 16.8 kg.



Technology

Weighing only 16.8 kg, the robust and lightweight carbon fiber case is easily transportable and has been designed to withstand severe environmental conditions.



With an acoustic footprint of more than 1500 m, messages, orders and instructions are sent by the HS-14 to people with an exceptional STI rate of between 0.81 and 1.0.



Voir la vidéo

Specifications

- Peak acoustic output, 151 dB SPL
- Long range: 1500m+
- Narrow acoustic beam +/- 12°
- Optimized for human voice, 300 Hz - 8 kHz
- Robust carbon fiber construction
- STI rate between 0.81 and 1.0
- Weight: 16.8 kg
- 16 GB internal drive
- Integrated thermal regulation system to prevent temperature drops

Applications **Fields**

- Péril aviaire sur les aéroports
- Sécurité militaire
- Sécurité maritime& portuaire
- Protection périmétrique
- Respect de la loi
- Plateformes pétrolières
 & gazières
- Navigation commerciale
- Sécurité des bâtiments de croisière

FABRIQUÉ EN FRANCE

Parc Technologique de Soye 4, rue Galilée 56270 PLŒMEUR

