

156 dB SPL PEAK ACOUSTIC OUTPUT

COMMUNICATION RANGE: 2000m

NARROW ACOUSTIC BEAM: +/- 5° @ 2kHz

FREQUENCY RESPONSE: 245 Hz - 10kHz, OPTIMIZED FOR HUMAN VOICE

STI 0.96 OUT OF 1.0

BUILT-IN HIGH FREQUENCY ALERT TONE

PAN & TILT CAPABLE

SELF-CONTAINED ELECTRONICS

COMPACT CARBON FIBER CONSTRUCTION

INDUSTRY LEADING TECHNOLOGY

Engineered with proprietary HyperSpike * technology, and the innovative Opti-Port equipment bay, the customizable HS-18 is an ideal sound reinforcement solution. With 156 dB of forceful acoustics, operators have the ability to issue clear, authoritative verbal commands and cut through high background noise.

Security operations are enhanced with the HS-18's first-to-market, Opti-Port equipment bay. Easily configured with an optional video camera, or search light, mission-critical sensors give security personnel additional time and valuable information to evaluate a potential threat.

With the Opti-Port equipment bay located in the center of the HS-18, optional sensors are inherently centered in the middle of the acoustic wave, minimizing calibration and maintenance time.

With an acoustic footprint of 2000m, clear, intelligible and authoritative commands are broadcast to intended targets with industry leading clarity.

APPLICATIONS

- Military Security
- Maritime & Port Security
- Perimeter Protection
- Law Enforcement
- Oil & Gas Platforms
- Airports & Runways
- Commercial Shipping
- Yacht & Cruise line Security

ULTRA-HYPERSPIKE.COM





HS-18 Specifications

ORDERING INFORMATION

Model No. 90096A

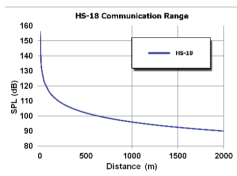
(see price sheet for selectable options)

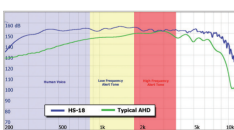
INCLUDED WITH THE HS-18

- Record/Play Microphone
- Integrated MP3 Player
- HS Audio Optimizer Software
- Saddle Bracket

OPTIONAL ACCESSORIES

- Thermal Imager
- Remote Operations Controller
- Ship Rail Clamp (Stainless Steel)
- Daylight Camera
- Programmable Search Light
- Transit Case







BALKAN Teknoloji Servisleri Ltd. Şti.

Cumhuriyet Mahallesi, Çimen Sokak, No: 9/A, Üsküdar, İstanbul, 34699 TÜRKİYE

Telefon: +90 533 243 55 07
E-mail: info@balkanteknoloji.com.tr
Web: www.balkanteknoloji.com.tr

ACOUSTIC SPECIFICATIONS

Sound Pressure Level, Peak

Usable Range^A

Beam Width

Frequency Response

PHYSICAL SPECIFICATIONS

Dimensions - Emitter Head

Dimensions - Opti-Port Bay

Weight - Emitter Head

Housing Construction

Housing Color

POWER REOUIREMENTS

Power Input

Current Draw

ENVIRONMENTAL^B

High/low Operating Temperature^c

Random Vibration^c

Shipboard Vibration^c

Shipboard Shock^c

SRS Shock (Functional)^c

Rain (Blowing)^c

Operating Humidity^C

Salt Fog^c

Drop Survivability^C

Safety Standard

EMC Standard

A) Ambient environmental conditions

B) Designed to meet harsh, maritime environmental conditions

C) Verified by independent third party test lab

156 dB A-weighted @ 1m

Up to 2000m (see graph)

+/- 5° (10° conical @ 2 kHz/-3 dB)

245 Hz - 10 kHz (see graph)

20" Diameter x 18.3" Depth

(50.8 cm Diameter x 46.5 cm Depth)

5.75" Diameter x 5.5" Depth

(14.6 cm Diameter x 14.0 cm Depth)

90 lbs (40.8 kg)

Carbon Fiber

Navy Gray (04), Desert Tan (02) or custom

100-250 VAC, 50/60 Hz

2.4 Amps, 110V, typical (voice) 4.0 Amps, 110V, maximum (tone)

MIL-STD-810F, Method 501.4 & 502.4,

+50°C, -33°C

MIL-STD-810F, Method 514.4

MIL-STD-167-1A

MIL-STD-901D, Class I

MIL-STD-810F, Method 516.5

MIL-STD-810F, Method 506.4

MIL-STD-810F, Method 507.4

MIL-STD-810F, Method 509.4

36 Inches

MIL-STD-1474D

FCC Part 15 Class A Radiated and

Conducted Emissions



