

## HH747 Headworn Microphone



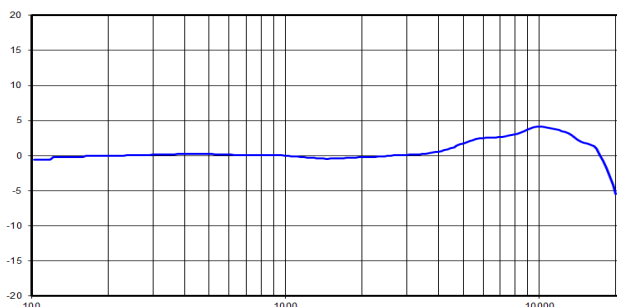
### Features:

- Great Acoustic Performance
- Superb Ambient Noise Rejection
- Rugged Construction
- Flexible Boom Arm
- High-Quality Easy-Maintenance Headband

Rugged but yet sleek looking, the HH747 boast exceptional clarity, allowing it to “cut” across a thick mix of sound. It has a super-cardioid polar response, which gives very good rejection of surrounding noise.

Microphone capsule is protected from moisture by plastic injection. Suitable for both hardwired and wireless operation.

Available in black as well as in a selection of bright attractive colours. Recommended for aerobic instructors, stage presenters, performers & broadcasters.



Frequency response measured at ¼”

### HH747 Specifications:

Generating Element:	Electret Condenser
Polar Pattern:	Super-Cardioid
Frequency Response:	50Hz – 15kHz
Sensitivity (@ 1kHz, ¼” distance):	3-wire nominal: 10mV/Pa or -40dB re 1V/Pascal
Maximum Input SPL:	125dB
Noise Level:	27dB “A” Weighted
Dynamic Range:	98dB
Signal/Noise Ratio:	67dB
Bias:	1.5V to 9.0V
3-Wire Configuration:	Red: mic bias, White: mic signal, Shield: mic ground
2-Wire Configuration:	Red: mic bias+signal, White+Shield: mic ground
Cable Length:	1.5m
Weight:	25 grams (without connector)
Color:	Black (typical)
Standard Accessory:	Microphone Windscreen

