

Audix Wired and Wireless headworn and lavalier microphones

The @Audix Wired and Wireless headworn and lavalier microphones are professional solutions for the stage, broadcast, lectures, speeches, podcasts, television, film, and video.



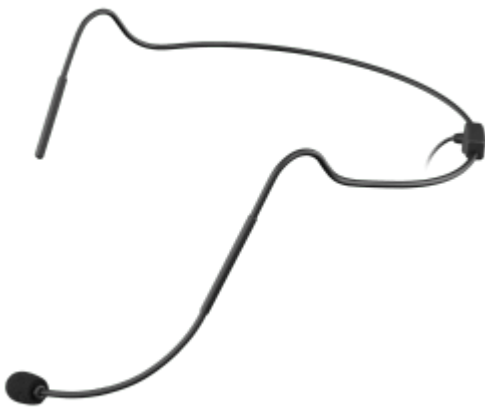
L5 Micro Lavalier Condenser Microphone

The L5 is a micro-sized (5 mm) cardioid condenser microphone also available with an omnidirectional polar pattern. The L5, which features modular, interchangeable capsules, is intended for use with the Audix wireless systems as well as hard-wired vocal and instrument applications.



HT2 Heavy-Duty Headworn Vocal
Microphone for Live Sound

The HT2 is a professional pre-polarized headset condenser microphone for the stage, presentation, and broadcast. The HT2 is known for its excellent sonic characteristics, low profile, comfort, and sound isolation. Designed for use with the Audix Wireless Systems, the HT2 may also be used as a wired microphone. Simply order the APS911 phantom power adapter for use with a standard mic cable.



HT5 Lightweight, dual ear wireless
condenser headworn vocal mic for
presentation

The HT5 condenser vocal microphone has a uniformly controlled omnidirectional polar pattern and is designed

to capture vocals from a comfortable distance of 2â€³-3â€³ off-axis. With a wide frequency range of 20 Hz â€“ 20 kHz, this mic will handle high SPLs of â‰¥140 dB without distortion. The HT5 headset condenser microphone has excellent sonic characteristics, intelligibility, and high sensitivity.

The HT5 is easy to position, lightweight, and manufactured with very tight tolerances. The HT5 omnidirectional condenser microphone is designed with a high-performance 5 mm capsule as well as a 3â€² high-quality cable terminating in a mini XLRf connector.



HT7 Single headworn wireless condenser vocal microphone for presentation, AV and broadcast

The HT7 is a professional single ear head-worn condenser microphone designed for stage, presentation, and broadcast applications. With a miniaturized element of only 3 mm, the HT7 qualifies as the smallest microphone in the Audix lineup.



ADX10 Wireless component condenser vocal microphone

The ADX10 is a miniaturized condenser microphone designed for lavalier applications such as speech, presentation, and theatrical production. The ADX10 has the ability to accurately capture and reproduce vocals from a comfortable distance of 4â€³- 8â€³. This mic is clear, resistant to feedback, and easy to use.

Designed with a uniformly controlled cardioid polar pattern, the ADX10 helps to isolate the area or section being miked from other vocals or instruments on stage. The ADX10 has a smooth, accurate frequency range of 50 Hz â€“ 18 kHz. This mic is lightweight, low profile, and has a natural sound with an exceptional sound response.

To view the full range, visit: <https://audixusa.com/product-categories/headworn-lavalier-microphones/>