



Short Comfort Tip



Ambient Hearing Port



Adjustable Ambient



Adjustable Bass



Recessed Connector



Enlarged Sound Bore





Aurisonics™ - "the Critical Difference" a world-wide manufacturer and supplier of in-ear products has launched our state-of-the-art Digital-Hybrid In-Ear Monitor™ model AS-1.

The AS-1 represents the next generation of in-ear monitoring technology which far surpasses the performance capabilities of other legacy designs with its vast feature set and available options. Multiple patents pending.

The bass response is truly legendary driven by a massive 15mm custom designed dynamic driver. The driver is placed in the monitor at an optimal angle for maximum performance for each individual. The bass porting can be optimized for your particular preference with our optional bass tuner (AS-1b) which allows you to dial in your desired bass characteristics.

Ambient pass through is also available as an option which allows you to tune in the amount of ambient sound you hear around you and reduce occlusion (stuffy head) effect often encountered with in-ear products.

Specifications of the AS-1 Digital-Hybrid In-Ear Monitors™:

- 8Hz 25kHz frequency response
- 32ohm +/- 10% impedance @1kHz
- Sensitivity 121dB @ 1mW
- 15mm dynamic driver

The AS-1 line is available with standard options:

- AS-1 Frosted clear shell and cover, recessed connectors, comfort tip with advanced sealing ring, enlarged sound bore, and hard shell waterproof case
- · AS-1a Same as AS-1 but includes tunable ambient pass-through capability
- AS-1b Includes all features in AS-1a as well as tunable bass response porting
- AS-1c Features found in AS-1 with straight down wiring instead of around the ear

*Features and specifications subject to change without notice

Other options available see your representative for further details.

AS-1 Digital-Hybrid In-Ear Monitors[®] Designed and Manufactured by Aurisonics Inc., Nashville, TN, www.aurisonics.com, Patents Pending

