

AURISONICS™

Digital-Hybrid In-Ear Monitors



AS-2 hybrid

The New “Gold Standard” In-Ear Monitor

Model AS-2 shown with optional polished body and 24K gold plated metal cover. Other custom options available.
Aurisonics Digital-Hybrid In-Ear Monitors are for Professional Use Only (patents pending).





Aurisonics™ ("Hear it, Live it..."), a world-wide manufacturer and supplier of in-ear products, has launched the AS-2, a state-of-the-art Digital-Hybrid In-Ear Monitor™.

The AS-2 represents the next generation of hybrid in-ear monitoring technology, which far surpasses the performance capabilities of other legacy designs by combining a massive 15mm full-range dynamic driver with two precision tuned next generation tweeters. This hybrid combination of cutting edge in-ear driver technology allows for unmatched performance worthy of true top-tier status. The AS-2 is the new "gold standard" in IEMs (patents pending).

Tunable bass porting is a standard feature on the AS-2, and allows for precise mechanical tuning of the low frequency component of the dynamic driver.

"Hyper-coating" is also a standard feature on the AS-2. This new super soft canal coating is body heat activated and forms a supple comfortable positive seal to the ear canal - even while exposed to intense perspiration.

The AS-2 is a crossover workhorse design, allowing it to be used as a stage monitor or mix monitor. The AS-2 will provide unrivaled performance for any musician, vocalist or mix engineer. Audiophiles will also enjoy the masterful execution of exacting reproduction of recorded music, making for one of the most enjoyable non-fatiguing IEMs ever produced.

Specifications of the AS-2 Digital-Hybrid In-Ear Monitors™:

- 8Hz - 25kHz frequency response
- 34ohm +/- 10% impedance @1kHz
- Sensitivity 123dB @ 1mW
- 15mm full range dynamic driver
- Dual next generation tweeters

*Features and specifications subject to change without notice

A multitude of finish options are available including: polishing, metal plating, wood, inlays, custom artwork, custom cables, canal lengths, and tuning see your representative for further details.

For further information or to purchase contact:



830 Sunshine Lane * Altamonte Springs * FL * 32714
800-327-4792 * Fax: 407-774-8133 Email: Info@Precisionweb.com