

TERESONIC

Passion for natural sound

Magical Sound of Magus

Magus, meaning magical in Latin, is redefining the category of small speakers and compact monitors. This category was established by "little legends" such as BBC monitors LS3/5". Although hugely popular, with many thousands of units sold over time, these small speakers suffered from some problems related to multi-driver design and complex crossovers. With Magus, you no longer have to compromise neutrality, dynamic range, and coherency of the sound and notoriously low efficiency in order to enjoy their conveniently small size and good sound quality. No more compromises are needed. Teresonic's Magus is changing all that!



Neutrality, Detail, Clarity, Coherency... what Makes Music, Music

No more compromise in neutrality, dynamic range, or coherency. The Magus ability to speak across the full frequency spectrum with one voice, and with such speed and lack of coloration, makes them truly natural and organic – unlike anything before. True audiophile quality is achieved by eliminating the crossover problems - by not using crossover at all.

High Efficiency – Available for the first time ever!

With 98dB sensitivity Magus is up to 10 times more efficient than traditional compact monitors usually rated at 86-88 dB. That enables low power amplifiers, or high power amplifiers operated at low power levels, to achieve realistic sound levels with their first Watt(s) – where amplifier distortions are almost nonexistent.

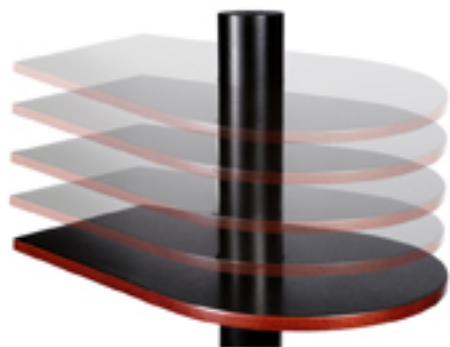
No more compromise with low efficiency. A perfect match for your 2A3, 45, and 300B tubes has arrived...

Unique Design and Superb Craftsmanship

Designed like finest music instrument, (think violin or cello), Magus' elegant cabinet is specially shaped and wall damped enabling its internal structure to resonate, vibrate and breathe at different frequencies – just like fine musical instruments. Unlike traditional "squared" monitors, Magus' unique oval shapes and acoustically tuned compartments, partitions, and screens are brought together by skillful hands of our cabinetmakers. All are meticulously hand made, one by one, using the finest materials and components such as 24 carat gold plated WBT terminals and legendary Lowther drivers.



High-end Sound in a Small, Flexible Package



Designing high-end speakers is a difficult task taking years of research and testing, but to achieve high-end sound in a small package is a true work of art. Magus speakers provide freedom, and tolerance to positioning close to or away from walls, making them uniquely suited for smaller listening rooms and spaces such as offices. They can be used in a bookshelf, on a tabletop, or on specially designed Magus stands with an adjustable reflector plate for fine tuning to the room acoustics. While most speakers are sensitive to precise listening position in the speaker's "sweet spot," Magus will deliver most of its magic almost anywhere in the room while you are working, reading...

So, what Constitutes the Finest Small Speaker Made?

Description	<i>One-way stand-mount, bookshelf, or tabletop</i>
Enclosure type	<i>Multi-chamber Compact Monitor</i>
Bandwidth	<i>55Hz-22kHz ± 3dB</i>
Sensitivity	<i>98dB SPL (2,83Volt; 1m, 1kHz)</i>
Drive unit	<i>Lowther DX 55 drivers</i>
Impedance	<i>8 Ohms (16 Ohm as a special order)</i>
Flux density	<i>2.0 Tesla</i>
Crossover	<i>No crossover, single-driver, full-range</i>
Power handling	<i>2 - 100 Watts into 8 Ohms</i>
Connections	<i>WBT gold plated terminals</i>
Internal wiring	<i>Zero interference Teresonic cables</i>
Dimensions (HWD)	<i>15 x 12 x 9in (38 x 30 x 23cm)</i>
Optional equipment:	<i>Dedicated speaker stands Teresonic Clarison 6 ft speaker cables</i>

Matching that perfect two-channel audio system you dreamed about...

... starts with matching speaker cables and wiring inside and outside the speaker to maintain the same sonic character in the entire audio chain – from your amplifier to the speaker and the drive-unit. Triple protection from electric fields, magnetic fields, and acoustic fields, and the very high speed (97% of the speed of light) makes Teresonic Clarison zero interference audio cables unique in the industry. You spent a lot of money to get the best possible signal from your electronics. What is it worth if you can't protect it in today's "noisy" environments with electronic devices emitting strong electro-magnetic fields, which are hard to avoid even at short cable lengths?



Just add an integrated amplifier, a good CD player, and a pair of Clarison interconnect cables and you're there. It's easy and fun matching this system, since we already matched speakers and cables for you. Enjoy your music everywhere, if this is your main system in the family room, or your second system in your den, office, or bedroom.

*The concept of BBC LS3/5 monitor speakers was to suit demanding broadcasting environments where monitoring on headphones was not satisfactory and yet there wasn't enough room for a larger LS5/9 monitor. They were made by many manufacturers such as Harbeth, KEF, Rogers, Spendor, Tannoy and others.

