



Elements Phono

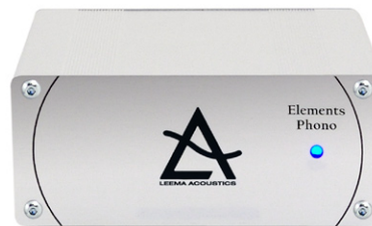
The Elements Phono has been derived from the Reference Series Agena to provide a phono stage of outstanding quality at a very low price point.

The circuitry inside the Elements Phono is very closely based on that within the class leading Agena Reference Series phono stage, its performance is simply astonishing at this price point; it was designed not just to compete favorably with its competitors, but to completely overshadow them, even those at 3 or 4 times the price. The delicate musical information from the phono cartridge is handled so carefully that the levels of clarity, of dynamic accuracy, the soundstage dimensionality, and the authenticity of tone and timbre that are produced, many listeners will never have experienced before – not at any price.

The Elements phono is switchable for use with both moving coil and moving magnet cartridges and includes a switchable low frequency filter. The low frequency filter only operates below 20 Hz to stop the by-product of warped records and turntable motor or bearing noise.



Elements Phono



Technical Details

Moving magnet gain	36 dB
Moving coil gain	62 dB
Frequency Response	+/- 0.5 dB ref> RIAA curve 20 Hz to 20 kHz
Distortion	Less than 0.02% @ 1 kHz
Residual noise (MM)	Better than - 86 dBA input short
Residual noise (MC)	Better than -75 dBA input short circuit
Load characteristics (MM)	47 k Ω , 100 pF
Load characteristics (MC)	90 Ω , 1 nF
Input sensitivity (MM)	44 mV RMS for 250 mV RMS output
Input sensitivity (MC)	180 μ V RMS for 250 mV RMS output
Headroom	Greater than +26 dB @ 1 kHz
High pass filter	-3 dB @ 20 Hz
Dimensions	110 mm x 48 mm x 100 mm
Weight	100 g

Please visit www.leema-acoustics.com to find your nearest dealer

Leema Acoustics: Award winning hi-fi



Visit: www.leema-acoustics.com

Phone: +44 (0)1938 811900

Email: info@leema-acoustics.com