



SPECIFICATIONS

Frequency Range: Impedance:

45 Hz-21 kHz 8 ohms (nominal)

Sensitivity: Power Handling:

7 ohms (minimum) 86 dB (re: 1 watt @ 1 metre) 100 watts program

Shipping Weight:

Cabinet Dimensions: 60.0 cm x 20.6 cm x 27.3 cm 23%" x 81%" x 101/4" 10 kg, 22 lbs

Esper Signals' imaging speakers incorporate the best in Italian styling, British performance and North American research.

They inherit more than a quarter-of-acentury of scientific inquiry into the physics of sound - and have narrowed the gap between original performance and in-home reproduction.

The holistic relationship between the speaker and its space is at the heart of Esper Signals' design philosophy. Not only do our speakers incorporate the best electronics and materials, but their design actually enhances the listening environment.

With the E-601 model, the speaker face is small and angled. This controls early reflections, limits cabinet defraction and optimizes directional response.

E-601s are free-standing. Their geometry produces better imaging and helps to create a sound stage of startling scope and depth you hear the crisp separation of wood and

wind, string and brass; infinite harmonic textures; subtle tonic shadings.

The result is sweet, rich, smooth sound open, airy, distinctly musical. E-601 speakers deliver near-perfect reproductive clarity of the inner magic of complex sounds - solos that soar, orchestral performances of real majesty, and the interpretative thrills and chills of your favourite smoky jazz.

And Esper Signals E-601s look so discreet, so beautiful, your living room won't look like the inside of a Manhattan recording studio.

These are speakers of pleasing aesthetic beauty and sparkling performance. They overcome the confounding limitations of traditional speaker design. Listen to music on these speakers and ... you're in the most acoustically perfect concert hall, the most intimate late-night jazz club.

Put them in your space, the place you most like to be to rest, relax, listen...



ESPER SIGNALS INC. Polyphonic sound imaging.