The life of sound.



Introducing the ELAC Uni-Fi series. It's what happens when Andrew Jones accepts the challenge of creating loudspeakers that deliver the value of Debut in an even higher-performance package. For the first time in ELAC's history, the superiority of a concentric driver comes to an affordable family of loudspeakers.

ELAC's chief engineer explains how Uni-Fi speakers build on a new foundation: "My goal with the Uni-Fi series was to create a line of speakers with technology and performance normally reserved for speakers costing significantly more. By going with a 3-way design and employing a new in-house developed concentric driver, I've achieved a sound that is more true to the music than similar priced products."

Because of its point source characteristics, a concentric design, combining a tweeter and midrange diaphragm into a unified source—delivers the most coherent and accurate reproduction across the treble and midrange frequency spectrums. Because of their high cost, concentric drivers are traditionally used in only the more expensive systems. All three Uni-Fi models—bookshelf, floorstanding and center-channel—can be the basis of an outstanding 2-channel system or used to build an awe-inspiring multi-channel surround-sound system. Add an ELAC subwoofer to rock your world of music and movies like you have never imagined.

Uni-Fi

Uni-Fi by Andrew Jones.



UB5 Bookshelf Loudspeaker Beyond the Bookshelf

Space constraints should never compromise great sound, and the Uni-Fi UB5 is the perfect solution when space is at a premium, but demand for audiophile sound is not negotiable. Using the same outstanding driver and crossover components of its bigger brother, this compact, 3-way, bass reflex monitor delivers the sonic signature of the Uni-Fi UF5 in a smaller package.



UC5 Center-Channel Loudspeaker Center of the Sonic Universe

The perfect complement to a Uni-Fi surroundsound system, the UC5 paints a seamless center stage and gives incredible power to music and film with a 3-way, bass reflex design that uses the same outstanding concentric driver that makes every model in the Uni-Fi series such a stand-out performer.



UF5 Floorstanding Loudspeaker Tower of Power

Like a precision instrument, Uni-Fi's flagship UF5 floorstander offers advanced technology with its concentric midrange/ high-frequency transducer and proprietary aluminum-cone woofers. These support a 3-way, bass reflex design that delivers a sound unequaled at their price point

	UB5 Specs	UC5 Specs	UF5 Specs
Speaker Type	3-way bass reflex	3-way bass reflex	3-way bass reflex
Frequency Response	46 to 25,000 Hz	48 to 25,000 Hz	42 to 25,000 Hz
Nominal Impedance	4 Ω	4 Ω	4 Ω
Sensitivity	85 dB @ 2.83v/1m	85 dB @ 2.83v/1m	85 dB @ 2.83v/1m
Crossover Frequency	270 / 2700 Hz	270 / 2700 Hz	270 / 2700 Hz
Maximum Power Input	140 Watts	140 Watts	140 Watts
Tweeter	1-inch soft dome	1-inch soft dome	1-inch soft dome
Mid-Range	4-inch aluminum	4-inch aluminum	4-inch aluminum
Woofer	5.25-inch aluminum	2 x 5.25-inch aluminum	3 x 5.25-inch aluminum
Cabinet	CARB2 rated MDF-braced	CARB2 rated MDF-braced	CARB2 rated MDF-braced
Cabinet Finish	Black brushed vinyl	Black brushed vinyl	Black brushed vinyl
Port	Dual flared	Dual flared	3 x Dual flared
Binding Posts	5-way custom metal	5-way custom metal	5-way custom metal
Dimensions (WxHxD)	7.87" × 12.75" × 10.75"	18.75" × 7.87" × 10.75"	7.87" × 38" × 10.75"
Net Weight	16.5 lbs each	23.3 lbs each	39.6 lbs each

Uni-Fi Features

Custom-Designed Concentric Driver

The delicacy of a 1-inch soft-dome tweeter and the harmonic accuracy of a rigid aluminum 4-inch midrange cone come together in a symphony of sonic perfection. Positioning the tweeter concentrically within the midrange voice coil achieves a uniform directivity pattern, for flat frequency response and formidable power handling, along with enhanced imaging for both on- and off-axis listening positions.

5.25-inch Aluminum Woofers

With aluminum, resonances that affect the linearity of common paper cones can be placed beyond the driver's operating frequency range. An extended size magnet with vented pole piece increases power handling, for accurate reproduction of bass frequencies that are clean, clear and powerful.

Sophisticated Crossover

High quality, audio-grade components specified in the manufacture of each custom, three-way crossover ensure smooth transition between the drivers.

Robust Cabinets

Every Uni-Fi enclosure is engineered for the long run with thick MDF outer walls and a luxurious textured vinyl finish. Specially designed internal bracing adds stiffness and strength to the cabinet's outer walls, reducing cabinet vibration that causes unwanted coloration.

Magnetically Attached Grills

When the protective grill is removed, hidden magnets beneath the surface of the cabinet keeps the front panel free of attachment holes, for a clean appearance.

High Quality Base and Feet

An outrigger base design for the UF5 floorstander provides a larger, more stable footprint and allows optimum coupling of the speaker cabinet to the floor.