



The new look of ELAC's coherent, concentric sound.

Uni-Fi Slim are the latest additions to the Uni-Fi family of bookshelf, floorstanding and center-channel speakers. The Slim series brings a sophisticated European flair to Uni-Fi, with cabinets that are slimmer, taller and deeper than the originals. And each comes in a high-quality satin painted black or white finish to complement the most elegant décor.

Like the originals, each model in the Slim series is designed by Andrew Jones, and employs the same concentric driver responsible for the award-winning sound of Uni-Fi. Ideal time-domain characteristics result from combining a tweeter and midrange diaphragm within a single voice coil—delivering the most coherent and accurate reproduction across the treble and midrange frequency spectrums. Importantly, Uni-Fi Slim sounds exactly the same as Uni-Fi, employing an identical driver complement, crossover, internal cabinet structure and volume. Only the shape and cabinet are even more refined, featuring a smaller footprint and smooth, satin finish.

Uni-Fi Slim

Uni-Fi by Andrew Jones.



BS U5 Loudspeaker Beauty and the bookshelf.

Space constraints should never compromise great sound, and the Uni-Fi BS U5 Slim is the perfect solution when floor space is at a premium, but audiophile sound and refined good looks are 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 Uni-Fi in a smaller package.



CC U5 Center-Channel Lead Stylish center of for surround-sound.

The perfect complement to a Uni-Fi Slim surround-sound system, the elegant CC U5 Slim paints a seamless center stage for music and film with a slim, 3-way, bass-reflex design that uses the same outstanding concentric driver that makes every model in the Uni-Fi Slim series such a stand-out performer.



FS U5 Floorstanding Loudspeaker A taller tower of power.

The flagship floorstander of the Uni-Fi Slim series is a beautiful, precision instrument that offers advanced technology with its concentric midrange/high-frequency transducer and proprietary aluminum-cone drivers. These support a 3-way, bassreflex design that delivers a sound and appearance unequalled at their price point.

	BS U5 Specs	CC U5 Specs	FS U5 Specs
Speaker Type	3-Way Bass Reflex	3 - Way Bass Reflex	3-Way Bass Reflex
Frequency Response	46Hz - 25000Hz	48Hz - 25000hz	42Hz - 25000Hz
Nominal Impedance	4 Ohms	4 Ohms	4 Ohms
Sensitivity	85db @ 2.83v/1m	85db @ 2.83v/1m	85db @ 2.83v/1m
Crossover Frequency	270 / 2700Hz	270 / 2700Hz	270 / 2700Hz
Max Power Input	140 Watts	140 Watts	140 Watts
Tweeter	1" Cloth Dome	1" Cloth Dome	1" Cloth Dome
Midrange	4" Aluminum	4" Aluminum	4" Aluminum
Woofer	5.25 Inch Aluminum	2 x 5.25 Inch Aluminum	3 x 5.25 Aluminum
Cabinet	CARB2 Rated MDF	CARB2 Rated MDF	CARB2 Rated MDF
Cabinet Finish	Painted Satin White or Black	Painted Satin White or Black	Painted Satin White or Black
Port	Dual Flared	2 x Dual Flared	3 x Dual Flared
Binding Posts	5-Way Metal	5-Way Metal	5-Way Metal
Dimensions (WxHxD)	7"x13.35"x11.54"/178x339x293mm	19.61"x7.01"x11.54"/498x178x293mm	7"x38.58"x11.54"/178x980x293mm
Net Weight	35.75 lbs / 16.25 kg	24.7 lbs / 11.2 kg	37.07 lbs / 16.85 kg

Uni-Fi Slim 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.

Beautiful, furniture-quality finish

The other difference that distinguishes Uni-Fi Slim is the elegant mattesatin paint finish of the outer cabinets. Instead of being wrapped in black brushed vinyl, Slim upgrades the appearance and feel with a durable surface as elegant as it is durable.

Robust cabinets

The Uni-Fi Slim enclosures are narrower, taller and deeper than the original Uni-Fi series, engineered for the long run with thick MDF outer walls. Yet each has been carefully engineered to maintain the same internal volume, resulting in sonic characteristics indistinguishable from the originals. The cabinets incorporate specially designed internal bracing to add stiffness and strength to the cabinet's outer walls. This bracing greatly reduces cabinet vibration, which causes unwanted

coloration to the sound. ELAC believes that the only parts of a speaker that should be moving are the speaker drivers themselves.

Sophisticated crossover

One secret to the great sound of the Uni-Fi Slim series are the high quality, audio-grade components specified in the manufacture of each custom, three-way crossover, the careful design of which is essential to smooth transition between the drivers. The best crossovers are the ones in which the sonic landscape—from lowest fundamentals to highest highs—becomes seamless. This is the sound of Uni-Fi.

Sophisticated aluminum woofer

Through the use of 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.

Custom-designed binding posts

The custom terminals provide flexibility of speaker wire connections and ensure optimal electron transfer from speaker cables to the speaker itself. Details like this make the difference!