

SVS Ultra Evolution Bookshelf Bk

Šifra: 18789
Kategorija proizvoda: Bookshelf Zvučnici
Proizvođač: SVS

Cena: 179.880,00 rsd

SVS Ultra Evolution Bookshelf Bk

Frequency Response / Acoustic Data:

Frequency Response: 40 Hz-40 kHz (+/-3 dB).
Nominal impedance: 6 ohms.

Sensitivity: 87dB (2.83V @ 1 meter full-space,
300Hz - 3kHz)
Recommended amplifier power: 20 - 150 watts

Speaker Specs:

Bookshelf Loudspeaker
Piano gloss black, piano gloss white, real black oak veneer finish options
Dual gold-plated 5-way binding posts
2" wide-flared rear-firing port
Cloth grille with magnetic retention system
Elastomer stick-on bumper feet

Cabinet Dimensions: 14.88" (H) x 8.66" (W) x 11.25" (D) / 378mm (H) x 220mm (W) x 285.7mm (D)
Overall Dimensions: 15.04" (H) x 8.66" (W) x 11.64" (D) / 382mm (H) x 220mm (W) x 295.6mm (D)
(includes grille)
Shipped Dimensions (Pair): 23.9" (H) x 19.1" (W) x 16.4" (D) / 607mm (H) x 485mm (W) x 417mm (D)
Weight Unboxed: 18.8 pounds / 8.6 kgs
Shipped Weight: 40.7 pounds / 18.9 kgs

Driver Specs:

1" Diamond Coated Tweeter

FEA-optimized Organic Cell Lattice Diffuser for airy, unveiled highs and pristine clarity.
Cutting-edge vapor-deposition grows a hyper-rigid diamond-like coating on an aircraft-grade aluminum dome, pushing high-frequency extension further beyond human hearing, and delivering best-in-class fidelity, linearity, and transient response.
Silver tinsel leads for optimal signal transfer and power handling.

6.5" Woofer:

Long stroke motor and suspension for high output.
Composite glass-fiber cone with excellent stiffness/mass ratio for high sensitivity and pistononic behavior beyond passband.
Precision-cast aluminum alloy baskets ensure precise alignment of critical components and maximize thermal dissipation.
Vented aluminum voice coil former to maximize thermal control while minimizing air compression artifacts at high drive levels.

Crossover & Cabinet Specs:

Crossover:

2-way crossover with premium-grade capacitors, inductors, resistors, and heavy-trace printed circuit board

Tweeter-to-Woofer crossover: 1.8 kHz

Cabinet:

Time-aligned cabinet geometry introduces microsecond-level time delays between the drivers, ensuring that the effective-acoustic-center of each driver is equidistant from the listener. The result is improved linearity and directionality throughout the crossover frequencies, and a more accurate soundstage.

Chamfered front baffle and flush-mounted drivers reduce edge diffraction and improve on-axis and off-axis high-frequency response.

Extra-thick 1" (25mm) driver baffle ensures a rigid, resonance-free mounting for all drivers.

FEA-optimized ¾" (18mm) cabinet construction, bracing, and acoustic insulation eliminate acoustic and structural resonances, ensuring an inert enclosure and an uncolored response, even at the highest drive levels.

SVS Ultra Evolution Bookshelf speaker represents the culmination of SVS breakthroughs in driver design, component materials, and cabinet architecture, married with a relentless passion for audio excellence. The science of sonic perfection in harmony with a love of convincing and immersive sound.

With a big, expansive sound that's revealing and detailed, Ultra Evolution Bookshelf gives the impression of a much larger speaker without sacrificing refinement or accuracy.

Never has this fusion of design elements existed in a single speaker. Time aligned cabinet geometry, diamond coated aluminum dome tweeters, organic cellular lattice diffuser, and other advancements embody an uncompromising approach to speaker design.

These innovations are brought to life with painstaking anechoic and real-world measurement and voicing. This final bit of artistry places Ultra Evolution Bookshelf among the highest fidelity speakers ever created.

Our mission has always been to ignite a passion for transcendent music and home theater experiences by rendering the truest sonic playback.

The joy of pristine clarity, absolute transparency, stunning dynamics, and effortless bass for more people than ever. SVS Ultra Evolution Bookshelf deeply connects you to the emotion of sound.