Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

KEF Q150 White zvučnik za policu/stalak

Šifra: 13589 Kategorija prozivoda: Bookshelf Zvučnici Proizvođač: KEF

Cena: 21.480,00 rsd

KEG_Q150.White/zvučnik/za policu/stalak

The Q150 proves that the best things come in small packages. A Uni-Q driver and CFD port mean it punches way above its weight. Q Series bookshelf speakers excel in small spaces. KEF's Uni-Q driver array plus Computational Fluid Dynamics (CFD) port tech equals high resolution and big sound.Black magnetic grills are optional and are available to purchase separately.

Uni-Q Sound

The Uni-Q driver array places the tweeter in the centre of the midrange and bass cone, bringing the acoustic ideal of a single point source closer than ever. The result, enhanced by KEF's 'tangerine' waveguide over the tweeter, is a more accurate three-dimensional sound that's dispersed evenly throughout the room.

New System Design

Putting the Uni-Q driver in its own sealed cabinet reduces the load on the cone and increases clarity and detail while delivering cleaner bass. Midrange clarity is enhanced by driver improvements that mean the DC blocking capacitor to be eliminated from the crossover, allowing a more natural roll-off between drivers.

Tweaking The Tweeter

With the addition of the damped tweeter loading tube providing a gentle termination of sound produced from the back of the tweeter, lower treble performance is improved dramatically and a new low-distortion inductor on the crossover provides cleaner bass. The Q Series reproduces the nuances of bass instruments with ease. With a larger roll surround and new suspension KEF drivers produce cleaner bass at high volumes. A new cone structure improves midrange clarity and an enhanced Auxiliary Bass Radiator (ABR) with a new surround and rear suspension enhances bass quality.

CFD-Designed Port

Featuring a Computational Fluid Dynamics (CFD) port design with the port repositioned to the rear of the speaker, clarity is improved by reducing the audibility of the midrange leakage through the port. Low-frequency (LF) drivers now have a larger roll surround, along with a new suspension to produce cleaner bass at high volumes. A new cone structure improves midrange clarity, and an enhanced Auxiliary Bass Radiator (ABR) with a new surround and rear suspension delivers better controlled and more impressive bass.

SPECIFICATIONS

Design	2-way bass reflex
Unit Measurement	Pair
Sensitivity	86dB (2.83V/1m)
Frequency Range Free Field	47Hz (-6dB)
Frequency Response	51Hz-28kHz (±3dB)
Crossover Frequencies	2.5kHz
Maximum Output	108dB
Amplifier Requirements	10-100W
Nominal Impedance	8 Ohms (min.3.7 Ohms)
Drive Units	130mm (5.25in.) 130mm (5.25in.) aluminium Uni-Q 25mm (1in.)vented aluminium dome HF
Crossover Frequencies	2.5kHz
Finishes	Satin Black / Satin White / Walnut
Weight	5.6kg (12.3lbs)
Dimensions	(H X W X D) 303 x 180 x 278 mm 307 x 180 x 278 mm (with Rubber Feet)