**OGO**e not found or type unknown

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: 29.880,00 rsd



## "Sit anywhere" Uni-Q Sound

At the heart of the evolved Q Series is the Uni-Q driver array. KEF's signature innovation places the tweeter in the acoustic center of the midrange cone, bringing the acoustic ideal of a single point source closer than ever to realisation. The result is a more detailed, more accurate three-dimensional sound image, which is dispersed more evenly throughout the room than is possible with a conventional speaker. Uni-Q's ultra-wide dispersion is further enhanced by KEF's 'tangerine' waveguide over the tweeter dome.

## Uni-Q sound taken to the next level

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-

To optimize the resolution and purity of the Q Series bookshelf speakers, the Uni-Q driver has been repositioned to the center of the cabinet to reduce unwanted internal resonance and adds refinement to their sonic clarity and detail.

## **CFD Designed Port**

Featuring a Computational Fluid Dyanmics (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. The geometry of the ports have been tuned to minimize turbulence at higher levels resulting in a reduction in port noise and less LF compression.

KEEgel

Kabe

Model Q150 Bookshelf Speaker Design Two-way bass reflex Drive Units Uni-Q driver array: HF: 25mm (1in.) vented aluminium dome LF/MF: 130mm (5.25in.) aluminium Uni-Q Frequency Range Free Field (-6dB) 47Hz Frequency Response ( $\pm$ 3dB) 51Hz - 28kHz Crossover Frequency 2.5kHz Amplifier Requirements 10-100W Sensitivity (2.83V/1m) 86dB Maximum Output 108dB Nominal Impedance 8 $\Omega$  (min.3.7 $\Omega$ ) Weight 5,6kg (12.3 lbs) Dimension (H X W X D) 303mm (11.92 inches) x 180mm (7.08 inches) x 278mm (10.944 inches)

inches)

Dimension (H X W X D) \*with Rubber Feet 307mm (12.08 inches) x 180mm (7.08 inches) x 278mm (10.944