lagge 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

KEBeQ750 Błacky Podnostojeći Zvučnik

KEF Q750 Black Podnostojeći Zvučnik

Šifra: 12131

Kategorija prozivoda: Podnostojeći Zvučnici

Proizvođač: KEF

Cena: 83,880,00 rsd

KEF Q750 Speakers deliver intricately detailed sound thanks to the brand's emblematic Uni-Q driver, a resilient 165mm aluminum bass driver and two ABRs. The Q750 updates and surpasses the Q700 and is the middle sized floor standing speaker in the KEF's innovatively redesigned Q-Series.

Intricately Detailed Sound

The Q750 showcases a closed box midrange cabinet design that lessens the pressure on the midrange cone. As a result, you can enjoy a clear and detailed sound performance including a more vibrant bass sound.

Alongside this, the removal of the DC blocking capacitor further enhances the mid-bass driver and offers a seamless bass roll-off between the Q750's two drivers.

Pioneering Driver Design

KEF's signature Uni-Q driver encapsulates the high-performance quality of the updated Q Series. In a pioneering move, the tweeter is situated in the acoustic mid-point between the bass cone and the midrange. Consequently, you can lose yourself in a more accurately detailed 3D soundscape.

Added to this, the sound travels more evenly around the room, much more equally than other speakers. The super-side dispersion offered by the Uni-Q is further improved by KEF's emblematic 'tangerine' waveguide covering the tweeter dome.

Enhanced Treble Performance

The lower treble performance of the Q750 is significantly enhanced by the addition of a damped tweeter loading tube that offers a soft finish to the noise created from the rear of the tweeter. Added to this, you can enjoy a cleaner bass thanks to a new low-distortion inductor on the crossover.

Tech Specs

- Model: Q750
- Design: Two and a half-way bass reflex
- Drive Units: 165mm aluminium Uni-Q,
- 25mm vented aluminium dome HF,

165mm aluminium LF,

- 2 x 165mm aluminium ABR
- Frequency Range Free Field: 42Hz (-6dB)
- Frequency Response: 48Hz-28kHz (±3dB)
- Crossover Frequencies: 2.5kHz
- Maximum Output: 111dB
- Amplifier Requirements: 15-150W
- Sensitivity: 88dB
- Nominal Impedance: 8 Ohms (min.3.8 Ohms)
- Dimensions (H x W x D): 923 x 210 x 306 mm
- 977 x 323 x 310 mm (with Plinth)
- Weight: 16.5kg
- Unit Measurement: Pair