

KEF Kube 8b Aktivni vufer

Šifra: 14299

Kategorija proizvoda: Hi-Fi Subwooferi

Proizvođač: KEF

Cena: 77.880,00 rsd

KEF Kube 8b Aktivni vufer

Hear
new

dimensions in sound with Kube subwoofers
The Kube 8b effortlessly unleashes explosive power. iBX technology extends the bass depth dynamically and KEF's unique ability to design, build and integrate the driver in-house takes optimisation to a whole new level. Delivering immersive music and home theatre sound that takes you to the heart of the performance.

Immersiveness

Go deep or go home. KEF's design and engineering team worked in chorus to develop iBX. This Intelligent Bass Extension algorithm creates an extended depth that unlocks the full potential of the custom driver. Giving you unparalleled precision and ultimate synchronicity between amplifier, driver and sealed cabinet.

Easy configuration

Kube subwoofers offer unmatched set up flexibility. A range of LFE, line and speaker-level inputs, phase selection and DSP controlled EQ settings help you get the best from a Kube. Put it in a convenient place, match it to any main speaker or type of music system and start exploring new depths in the sound.

Integration

KEF is quite possibly the only high-end manufacturer that designs, engineers and assembles the driver, cabinet and circuitry in-house. This level of integration means we are committed to pure sound and the Kube stays true to that ideal. The result is a driver and amplifier that are perfectly in tune.

SPECIFICATION

Weight

11.3kg

Dimensions

(with Rear panel and feet / H x W x D)

293 x 293 x 310mm (11.5 x 11.5 x 12.2in.)

Design

Powered Subwoofer (sealed)

Power Requirements

100V - 120V / 220V - 240V ~ 50 / 60Hz

Unit Measurement

Piece

Variable Low Pass Filter

40Hz - 140Hz & LFE

Frequency Response

34 to 140Hz (-6dB)

Maximum Output

105dB

Recommended Amplifier Power

300 Watts RMS

Amplifier Type

Built-in Class-D

Drive Units

1 x 200mm (8in.)

Inputs

RCA phono sockets Speaker level inputs

Analogue Input

RCA phono sockets Speaker level inputs