

KEF LSX II SOUNDWAVE Bežični zvučnici

Šifra: 16779

Kategorija proizvoda: Wireless Zvučnici

Proizvođač: KEF

Cena: 143.880,00 rsd



Key

Features

All-in-one wireless speaker system

Stream from a number of services including Amazon Music, Tidal and Spotify

Apple Airplay 2 and Google Chromecast enable easy integration into home ecosystems

An HDMI and USB-C port offers connection to TVs and laptops

Stream hi-res audio - DSD, MQA and PCM files up to 24-bit/384kHz

WHAT HI-FI? ★★★★★

"The KEF LSX II is a stylish streaming system that comes with none of the baggage and boxes a separates set-up brings. Nothing else really comes close at this level."

11th Generation Uni-Q Driver

The drivers used in the LSXII are KEF's proprietary 11th generation Uni-Q driver array that has been specially tuned for this system. The tweeter is placed at the precise centre of the woofer for more natural sound reproduction eliminating any kind of "sweet spot" associated with generic two-way speakers for accurate and pristine sound for all. With a combined 200 watts of system power each tweeter and woofer has its own dedicated amp for room-filling sound typical of much larger units. All of this is backed up by the Music Integrity Engine, a collection of cutting-edge algorithms that offers perfectly timed performance with improved clarity and a tight, accurate sound.

Impeccable Design

Created in collaboration with renowned industrial designer Michael Young, the aesthetic of the LSXII combines perfectly with its pristine and accurate sound. every aspect has been meticulously pooled over from the elegant rear panel to the subtle design accents on the drivers and ports. A choice of 5 stunning finishes ensures a perfect pairing for any environment or lifestyle. Mineral White and Lava Red models are finished with satin and gloss spray, while Carbon Black and Cobalt Blue are clad in a specially designed fabric from Danish contemporary textile designer, Kvadrat whilst The Soundwave by Terence Conran Edition sees the 'soundwave' pattern is woven into the same unique fabric.

User-focused

Made complete by the KEF Connect app, your experience will be optimised to get you started straight out of the box. It will guide you through setup, offer intuitive control of your system, integrate all your streaming services in one place and offer you sound settings for tailored audio in your room. The Room EQ DSP fine-

tunes to your room and personal tastes and is just the beginning of the whole host of user-friendly features including volume settings, sensitivity adjustments, and the ability to select a source to wake it up when it comes on. You can use your system wirelessly or wired for complete versatility in placement without the need for cable clutter taking up any room and leaving you to enjoy the immersive full sound from any of your sources.

What's in the box

LSX II

Power cords

Interspeaker cable

Remote control

Quick Start Guide, warranty and safety information

Features

Wireless speakers supporting all major services and audio formats

DSD, MQA and PCM up to 24bit/384kHz

Offers comprehensive connectivity for your TV, laptop, and devices with a USB-C, HDMI ARC, 3.5mm jack with a subwoofer output for enhanced low-end

Accurate pristine sound reproduction from KEF's 11th gen Uni-Q driver array

Cutting-edge DSP algorithms drive the Musical Integrity Engine delivering a clear and tight sound

System power: LF 70W class D, HF 30W class D, Max. SPL:102dB

Intuitive onboard controls with free KEF Connect App for fast and simple set-up

An optimised cabinet design offers an enhanced acoustic performance

Mounting inserts make for easy installation on stands and wall brackets

Model

Drive units

Frequency range (-6dB) measured at 85dB/1m

Frequency response (± 3 dB) measured at 85dB/1m

Amplifier output power (per speaker)

Amplifier class (per speaker)

Max SPL measured at 1m

Wireless streaming features

Streaming services

Source resolution

Interspeaker connection

Supported format (network)

Dimensions (HWD per speaker)

Weight (per set)

Power input

Power consumption

Connections

Inputs

Output

Wi-Fi network standard

Wi-Fi network frequency band