

JBL 4305P Walnut Wireless Studio Monitor Bežični zvučnici

Šifra: 17576

Kategorija proizvoda: Wireless Zvučnici

Proizvođač: JBL

Cena: 203.880,00 rsd



Kontrola bas kontura

Pri postavljanju vaših zvučnika, soba u kojoj će oni raditi najverovatnije će biti vrlo različita u odnosu na okruženje u kojem su zvučnici testirani i razvijani. JBL je pridao pažnju tome, i zbog boljeg tonalnog balansa u vašem prostoru – tu je kontrola kontura basa, za fina podešavanja u bilo kom datom prostoru. Za dodatno uvećanje basa, JBL je dodao mogućnost za output na sabvufer eksternog napajanja.

Povezivost

4305P poseduju primarni i sekundarni zvučnik, sa odabirljivim L & R, za brzo i najjednostavnije uklapanje u vaš setap. Tu je analogni ulaz sa kombinovanim XLR / ¼"-nim TRS Phono konektorima, sa prekidačem za izbor između balansirane i nebalansirane ulazne osetljivosti. **4305P** sadrži još fizičkih opcija konektivnosti, poput asinhronih: USB, optičkog digitalnog inputa i 3.5 mm-skog analognog ulaza. Moguće je i strimovanje via kućni ekosistem, ili putem Bluetooth-a, što kompletira istinsku raznovrsnost izvora.

Features

* Active bookshelf speakers *

300WPC built-in via a class D amplifier delivering punch and power

* A 2410H-2 1-inch compression driver with a High-Definition Imaging horn for crystal-clear highs and life-like dynamic capabilities *

A 5.25-inch cast frame, fibre-composite cone woofer operates in a bass-reflex configuration with dual front-firing tuned ports.

* The integrated streaming engine provides network audio capabilities via Google Chromecast, Apple AirPlay 2 as well as Bluetooth *

Intuitive control using front panel controls on the primary speaker or remote control

* Analogue and digital inputs for versatile source options *

24-bit/192kHz high-resolution DAC for hi-res audio handling

* Real wood veneer finish offers elegant styling *

Type:

Active 2-way Bookshelf Loudspeaker

Low-frequency driver:

5.25-inch fiber composite woofer

High-frequency driver:

2410H-2 1-inch with Advanced HDI Geometry Horn

Amplifier type:

Class D, 130W Peak (300Wrms total system power)

Inputs:

XLR, 1/4" phono (selectable between balanced and unbalanced), asynchronous USB, optical, 3.5mm jack, ethernet

Outputs:

Subwoofer

DAC:

24-bit/192kHz high-resolution

Accessories included:

2m Digital Link cable, Bluetooth remote control

Type	Compact, Bass-reflex Loudspeaker System with I Amplification, DSP, and Wireless Connectivity
Low Frequency Drivers	JW130P-4, 5.25-inch (130mm) Pure-pulp Black Pa Woofers with Cast-frames
High Frequency Drivers	2410H-2, 1-inch (25mm) Annular Ring, Teonex® Compression Drivers with Advanced HDI™ Geom
Amplifier Power	300W Class D System Power, 150W RMS per Spe per HF Compression Driver + 125W per LF Woof

Audio Resolution	Up to 24-bit, 192 kHz (Digital Link connection be spks), Up to 24-bit, 96 kHz (Wireless connection spks)
Frequency Response	45 Hz - 25 kHz (-6 dB)
Crossover Frequency	1,750 Hz
Dispersion	90° Horizontal x 60° Vertical (2kHz to 20kHz)
Sound Controls	Front Panel- Volume +/- and Source Selection, B Remote, Boundary Compensation (Flat / -3dB)
Wireless Inputs	WiFi streaming, Bluetooth 5.1
Wired Inputs, Analog	XLR/¼" Combo and 3.5mm stereo
Wired Inputs, Digital	Asynchronous USB-B and Toslink/Optical
Supported Digital Audio Sample Rates (PCM 2CH)	Streaming & Local Media - 32kHz/44.1kHz/48kHz/88.2kHz/96kHz/176.4kHz/ SPDIF - Up to 192kHz Bluetooth - Up to 48kHz
Music Formats Supported (Local Media)	AAC / AIFF / ALAC / DSD (to PCM) / FLAC / MP3 / M WAV / WMA
Subwoofer Output	Autosensing w/ Auto-engage of 80Hz High Pass F
Remote Control Type	BTLE Wireless

Bluetooth Audio	Version 5.1
Bluetooth Profiles	SPP (Serial Port Profile), A2DP (Advanced Audio Distribution Profile), AVRCP (Audio/Video Remote Control Profile)
Enclosure	Bass-reflex Design with Dual Front-facing Ports Finished in Satin Walnut or Black Walnut Furniture Wood Veneer
Grille	Dark Blue (with Walnut Cabinet) or Black (with Black Cabinet) Acoustically Transparent Cloth Grille
Net Speaker Dimensions with grille	13.2" H x 8.3" W x 8.8" D (336mm x 210mm x 224mm)
Net Speaker Weight	Primary - 15.0 lbs (6.8kg), Secondary - 14.1 lbs (6.4kg)
Shipping Units of Measure	System Pairs
Gross Shipping Dimensions	23.5" L x 11.4" W x 18.0" H (597mm x 290mm x 457mm)
Gross Shipping Weight	36.5 lbs (16.6 kg)
AC Input Voltage	100 - 240 VAC (+/-10%), 50/60Hz