JBL 305PMKII Studio Monitor



The next-generation JBL 305P MkII compact powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 305P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the critical listening capabilities of any modern workspace. Featuring patented technologies derived from the JBL 7 Series and M2 Master Reference Monitors, and sporting a sleek, modern design, JBL 305P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.

SPECIFICATIONS

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LF DRIVER: SIZE 203mm (5") HF DRIVER SIZE: 25mm (1") HF DRIVER TYPE: Soft dome

CROSSOVER: 1725Hz 4th order acoustic Linkwitz-Riley OK FOR USE NEAR MAGNETICALLY SENSITIVE EQUIPMENT: Yes

INPUT SENSITIVITY: (-10dBV INPUT) 92dB / 1m

POWER CONFIGURATION: Bi-amplified HF DRIVER POWER AMP: 41W, Class-D LF DRIVER POWER AMP: 41W, Class-D

FREQUENCY RESPONSE: (±3dB) 49Hz - 20kHz FREQUENCY RANGE: (-10dB) 43Hz - 24kHz LOW FREQUENCY EXTENSION: (-10dB) 43Hz MAXIMUM CONTINUOUS SPL: 94dB

MAXIMUM PEAK SPL: 108dB

MAXIMUM PEAK INPUT LEVEL: (-10dBV / +4dBu) +6dBV / +20.3dBu

SYSTEM DISTORTION CRITERIA: <10% THD at maximum output with full compressor /

limiter engagement

ELECTRICAL DISTORTION CRITERIA: 0.2% THD @ 1kHz / 2.83VRMS output; <1% THD @

1kHz, full rated output

SIGNAL TO NOISE RATIO: 75dBA (A-Weighted), 70dBr (unweighted), relative to

2.83VRMS output

COVERAGE HORIZONTAL x VERTICAL: 120° x 90°

ANALOG INPUT TYPES: 1 x XLR female, 1 x TRS female, balanced

HF TRIM CONTROL: -2dB, 0dB, +2dB

BOUNDARY EQ LF Shelf: @ 50Hz: -3dB, -1.5dB, 0dB AC INPUT VOLTAGE: 100 - 240VAC (±10%), 50 / 60Hz

ENCLOSURE TYPE: Ported

ENCLOSURE CONSTRUCTION: 15mm MDF ENCLOSURE FINISH: Matte black PVC

BAFFLE CONSTRUCTION: Injection-molded structural ABS

CABINET DIMENSIONS: (H x W x D) 298 x 185 x 231 mm (11.75" x 7.3" x 9.9")

NET WEIGHT: 4.73 kg (10.43 lbs)

UPC 691991007705