# **306P Mkll**

Powered 6" Two-Way Studio Monitor





## HIGHLIGHTS

#### Patented Image Control Waveguide

creates a stunning soundstage with precise imaging and depth, a wide sweet spot and neutral response in any room

## Next-generation JBL transducers

for optimized transient response and improved linearity

#### **Dual Class-D power amps**

provide ample headroom and dynamic range

#### New Boundary EQ attenuates the low-end boost that can occur when monitors are placed on a desktop or near walls

#### 3-position HF Trim switch

allows tailoring of the high-frequency response to the listening environment or personal taste

The next-generation JBL 306P MkII powered studio monitor makes legendary JBL performance available to every studio. With the revolutionary JBL Image Control Waveguide and refined transducers, JBL 306P MkII offers stunning detail, precise imaging, a wide sweet spot and impressive dynamic range that enhances the mix capabilities of any modern workspace. Leveraging patented technologies derived from the JBL 7 Series and M2 Master Reference Monitors and sporting a sleek, modern design, JBL 306P MkII delivers outstanding performance and an enjoyable mix experience at an accessible price.

## KEY MESSAGES

#### YOUR MIX IS ONLY AS GOOD AS YOUR MONITORS

JBL 306P MkII has been equipped with acclaimed 3 Series transducers that now perform even better. Hear deep, accurate and tightly controlled bass, thanks to a long-throw 6.5" woofer and the patented JBL Slip Stream<sup>™</sup> low-frequency port. Enjoy soaring, immaculately detailed highs, via its woven-composite 1" Neodymium tweeter.

JBL engineers took things to the next level with faster HF transient response through fine-tuned ferrofluid damping, and greater low-frequency linearity and reduced harmonic distortion courtesy of an enhanced woofer design. The result is a studio monitor you can trust—with unmatched performance, stunning imaging and neutral frequency response that's unbeatable in its class.

#### TAILORED SOUND TO FIT YOUR STUDIO

The dimensions and acoustics of a room can have a major effect on sonic accuracy, and that's why JBL 306P MkII lets you adjust the response to fit your studio. The new Boundary EQ attenuates the low-end boost that can occur when you place monitors directly on the desktop or near walls. The 3-position HF Trim switch allows you to adjust the high-frequency response of the 306P MkII to tailor it to room acoustics or personal tastes.

#### PATENTED IMAGE CONTROL WAVEGUIDE

Reveal impressive detail, ambience and depth in your mixes with JBL 3 Series' groundbreaking Image Control Waveguide. Originally developed for JBL's flagship M2 Master Reference Monitor, this patented innovation ensures an acoustically seamless transition between the low- and high-frequency transducers and provides an immersive soundstage, with precise imaging. Offering a wide sweet spot and neutral frequency response, JBL 306P MkII delivers a crystal clear representation of your mix, revealing subtle details, even when listening off-axis.

#### **BIG SOUND OUT OF THE BOX**

JBL 306P MkII is ready for the most demanding production styles right out of the box. With 112 watts of total power, the dual, integrated Class-D power amplifiers, custom designed by JBL for each transducer, give you generous dynamic range for any project. From music production and podcasting to cinematic sound design or daily vlogging, enjoy the output and power you need to hear exceptional detail at any volume even at peak SPL. Simply plug in, power on, and start creating.

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## FEATURES

- Patented Image Control Waveguide for detailed imaging and a broad, room-friendly sweet spot
- Next-generation JBL transducers for optimized transient response and improved linearity
- Patented Slip Stream<sup>™</sup> low-frequency port for • superior bass performance at all playback levels
- Dual integrated, custom Class-D amplifiers provide 112 watts of power for high output and dynamic range
- New Boundary EQ settings compensate for low-• frequency variants introduced by the environment
- HF Trim switch adjusts high-frequency output • to room acoustics or personal preferences
- Flexible connectivity with balanced XLR and 1/4" TRS inputs, +4dBu / -10dBV input-sensitivity . switch and adjustable volume control
- Engineered to JBL Linear Spatial Reference design criteria for outstanding accuracy in any working space
- Strenuous JBL 100-hour full-power • test ensures years of reliability
- Sleek, modern design provides a • visual upgrade to any studio

### ORDER SPECIFICATIONS

BOX DIMS (H x W x D): SHIPPING WEIGHT: UPC CODE:

16.5" x 11.5" x 13.3" 15.95 lbs 691991007712

## SPECIFICATIONS

| LF DRIVER SIZE:                    | 165mm (6.5")  |
|------------------------------------|---|
| HF DRIVER SIZE:                    | 25mm (1")   |
| HF DRIVER TYPE:                    | Soft dome   |
| CROSSOVER:                         | 1425Hz 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:               | 56W, Class-D  |
| LF DRIVER POWER AMP:               | 56W, Class-D  |
| FREQUENCY RESPONSE (±3dB):         | 47Hz – 20kHz  |
| FREQUENCY RANGE (-10dB):           | 39Hz – 24kHz  |
| LOW FREQUENCY EXTENSION (-10dB):   | 39Hz  |
| MAXIMUM CONTINUOUS SPL*:           | 92dB  |
| MAXIMUM PEAK SPL**:                | 110dB   |
| MAXIMUM PEAK INPUT LEVEL           |   |
| (-10dBV / +4dBu):                  | +6dBV / +20.3dBu  |
| SYSTEM DISTORTION CRITERIA:        | <10% THD at maximum output with full<br>compressor / limiter engagement |
| ELECTRICAL DISTORTION CRITERIA:    | 0.2% THD @ 1kHz / 2.83VRMS output; <1%<br>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***): | 361 x 224 x 282mm (14.2" x 8.8" x 11.1")                                |
| DISPLAY CARTON (H x W x D):        | 408 x 285 x 328mm (16.1" x 11.2" x 12.9")                               |
| SHIPPING CARTON (H x W x D):       | 418 x 292 x 338mm (16.5" x 11.5" x 13.3")                               |
| NET WEIGHT:                        | 6.1 kg (13.42 lbs)  |
| SHIPPING GROSS WEIGHT:             | 7.25 kg (15.95 lbs)   |
|                                    | - · · · ·   |

\* Measured using full-bandwidth pink noise, C-Weighted

\*\* Measured C-Weighted

\*\*\* Depth measured without power cord and audio connectors (typical power cord = 2 inches, typical XLR connector = 2.5 inches)



JBL Professional 8500 Balboa Blvd, Northridge, CA 91329 USA

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