NANO K3
3” Full-Range Powered Reference Monitor Pair

HIGHLIGHTS

**Image Control Waveguide**
Patented Image Control Waveguide delivers precise imaging and clarity with a broad sweet spot

**Optimized Phase Response**
Optimally positioned tweeter and woofer provides aligned acoustic centers

**Integrated Bluetooth**
Bluetooth functionality for wireless streaming from computers, phones or tablets

**Positioning Options**
Dual-plane bottom allows monitors to be positioned straight up or at a 12° backward tilt, or use the M8 pinholes to mount on microphone stands

NANO K3 powered reference monitors are 3” studio speakers that deliver legendary JBL sound quality and accuracy for audio production applications. Sold as a master and extension speaker set, NANO K3 monitors feature premium audio performance and Bluetooth functionality.

Like the rest of the NANO K Series, K3 monitors feature JBL’s patented Image Control Waveguide technology—derived from the flagship M2 master reference monitors—which delivers excellent depth and detail across a broad sweet spot. With this level of accuracy and performance, the monitors provide an ideal referencing experience that allows you to make critical decisions about your mix.

NANO K3’s Bluetooth functionality allows for referencing mixes through wireless or wired connections. With this flexibility, you can ensure your tracks sound great on all listening devices.

With iconic JBL audio quality, Bluetooth and a sleek, modern form factor, NANO K3 is ideal for any small studio or audio production workspace.

KEY MESSAGES

**LEGENDARY JBL SOUND**
Continuing JBL’s storied history in professional-grade studio speakers, the NANO K3 powered reference monitors deliver premium sound performance for producing, mixing and content creation. Whether you’re an award-winning producer or an emerging content creator, NANO K3 brings exceptional acoustics to any studio or production environment.

**PATENTED IMAGE CONTROL WAVEGUIDE**
Originally developed for JBL’s flagship M2 master reference monitors, the patented Image Control Waveguide technology delivers precise imaging and detail across a broad sweet spot. With neutral frequency response and excellent clarity, NANO K3 monitors provide the accuracy needed to make critical decisions about your mixes.

**BLUETOOTH WIRELESS STREAMING**
Unlike many traditional studio monitors, NANO K3 features built-in Bluetooth functionality. With Bluetooth, audio producers and content creators can reference their mixes through both wired and wireless connections to ensure their tracks sound great on all playback devices.

**SLEEK, MODERN DESIGN**
In addition to excellent sound quality, NANO K3 monitors have a premium look that matches their audio performance. The speakers feature a stylish enclosure that make a striking statement in any home studio or production workspace.

www.jblpro.com
NANO K3
3” Full-Range Powered Reference Monitor Pair

FEATURES

- Legendary JBL sound quality and accuracy for audio production
- Image Control Waveguide delivers precise imaging and clarity with a broad sweet spot
- Optimally positioned tweeter and woofer provides aligned acoustic center and eliminates phasing issues found in other speakers
- Bluetooth functionality offers wireless streaming from computers, phones or tablets
- Flexible positioning with up to 12° backward tilt
- Stylish design with bright orange ring around woofers and music-themed silhouette on rear
- M8 pinhole (bottom of each speaker) allows for easy mounting on a standard microphone stand
- Power switch and volume control on the front panel (left monitor) offer easy control
- Front-panel 3.5 mm headphone jack

TECHNICAL SPECIFICATIONS

FREQUENCY RANGE 60 Hz – 20 kHz
CROSSOVER 4.5 kHz
MAXIMUM SPL (@1M) 98 dB
MAXIMUM INPUT LEVEL Unbalanced: +6 dBV; Balanced: +20.3 dBV
INPUTS Bluetooth / RCA / AUX (unbalanced); TRS (balanced)
INPUT SENSITIVITY(-10 dBV INPUT) 92 dB @ 1m
HF DRIVER SIZE 0.79” (20 mm)
LF DRIVER SIZE 3” (76.2 mm)
LF DRIVER POWER AMP 40 W Class AB
HF DRIVER POWER AMP 40 W Class AB
AC INPUT VOLTAGE 220 VAC ±10%, 50 – 60 Hz
THD+N ≤ 1%
NOISE ≤ 1 mV
S/N ≥ 85 dB
ENCLOSURE CONSTRUCTION 9 mm MDF
ENCLOSURE FINISH PVC
BAFFLE CONSTRUCTION ABS + PC
DIMENSIONS (H x W x D) 209.8 x 121.8 x 136 mm
WEIGHT 3.4 kg / pair
DISPLAY CARTON (H x W x D) 310 x 188 x 302 mm
SHIPPING CARTON (H x W x D) 328 x 206 x 320 mm
SHIPPING WEIGHT 3.83 kg / pair
UNIT(S) PER PACKAGE 1 pair (master and extension speaker sold as set)