# NANO K5

5" Full-Range Powered Reference Monitor





## 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

### **VU Meter**

Front-panel VU meter provides a retro look and useful input level indication

The NANO K5 powered reference monitor is a 5" standalone speaker that delivers legendary JBL sound quality and accuracy for audio production applications. Perfect for home or professional studios, the NANO K5 features the premium audio performance and detail needed for referencing, mixing and mastering.

Like the rest of the NANO K Series, the K5 features 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.

The NANO K5 features a vintage-style VU meter, which is positioned between the tweeter and woofer for quick monitoring of input levels.

With iconic JBL audio quality, a stylish form factor and simple controls, the NANO K5 reference monitor is ideal for any studio or workspace.

## KEY MESSAGES

#### LEGENDARY JBL SOUND

Continuing JBL's storied history in professional-grade studio speakers, the NANO K5 powered reference monitor delivers premium sound performance for producing, mixing and mastering applications. Whether you're an award-winning producer or an emerging content creator, NANO K5 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 K5 provides the accuracy needed to make critical decisions about your mixes.

#### **SLEEK, MODERN DESIGN**

In addition to excellent sound quality, the NANO K5 has a premium look and feel that matches its audio performance. In addition to its stylish enclosure that makes a striking statement in any studio or production workspace, the NANO K5 features a vintage-style VU meter between the woofer and tweeter for easy level monitoring.

# NANO K5

5" Full-Range Powered Reference Monitor



## 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
- Vintage-style VU meter offers quick and simple monitoring of levels
- Stylish design with bright orange ring around woofer and musicthemed silhouette on rear
- Power switch and volume control on the front panel offer easy control
- Pairs perfectly with JBL NANO KX Bluetooth volume controller for Bluetooth integration and wireless streaming capabilities

## **TECHNICAL SPECIFICATIONS**

FREQUENCY RANGE	42 Hz – 20 kHz
CROSSOVER	Amp 2.8 kHz
MAXIMUM SPL (@1M)	109 dB
MAXIMUM INPUT LEVEL	Unbalanced: +6 dBV; Balanced: +20.3 dBV
INPUTS	1 x RCA (unbalanced); 1 x TRS or 1 x XLR (balanced)
INPUT SENSITIVITY(-10 dBV INPUT)	92 dB @ 1m
HF DRIVER SIZE	0.98" (25 mm)
LF DRIVER SIZE	5.25" (133.4 mm)
HF DRIVER POWER AMP	60 W Class AB
LF DRIVER POWER AMP	60 W Class AB
HF TRIM CONTROL	+1 dB, 0 dB,-1 dB, -2 dB @ 10 kHz
LF TRIM CONTROL	+2 dB, 0 dB,-1 dB, -2 dB @ 60 Hz
AC INPUT VOLTAGE	220 VAC ±10%, 50 – 60 Hz
THD+N	< 0.2%
NOISE	< 0.3 mV
S/N	> 95 dB
ENCLOSURE CONSTRUCTION	12 mm MDF
ENCLOSURE FINISH	PVC
BAFFLE CONSTRUCTION	ABS + PC
DIMENSIONS (H x W x D)	317.3 x 186.8 x 229 mm
WEIGHT	4.4 kg
DISPLAY CARTON (H x W x D)	300 x 256 x 400 mm
SHIPPING CARTON (H x W x D)	318 x 274 x 420 mm
SHIPPING WEIGHT	5.62 kg
UNIT(S) PER PACKAGE	1 piece



HARMAN Professional 8500 Balboa Blvd. Northridge, CA 91329 USA

 $\ensuremath{\textcircled{O}}$  2020 HARMAN International Industries, Incorporated. All rights reserved. Features, specifications and appearance are subject to change without notice.