

VXT

VXT MONITORS FROM KRK

Whether you are making critical mixing decisions or need to capture the subtle nuances of a unique sound, you'll quickly discover that the VXT Series is as precise about your work as you are. The VXT Series monitors feature key design elements that continue to make the KRK sound a studio standard. The series was created using stringent design philosophies similar to KRK's flagship close-field monitor, the Exposé E8B. They have been designed to present the true nature of the audio material without coloration or enhancement.

The VXT Series includes new proprietary woofers and tweeters, a curved, flush face plate for excellent imaging, a new cabinet design that provides low resonance, improved structural integrity and extended low end- and slotted ports that greatly reduce port turbulence. The result is a studio reference monitor that you can trust, delivering defined low end, articulate midrange, and precise, natural highs.



FEATURES & BENEFITS

- ABS structural foam cabinet provides excellent damping characteristics and extended low end due to more internal volume
- Radically-designed, curved front panel and optimized waveguide provides excellent imaging and a wider sweet spot
- True silk dome tweeters for extremely fast transient response and increased high frequency extension
- Stiffer, lighter woofer design provides low distortion and extended low end
- Tamper resistant switch covers
- Integrated Omni Mount support with no modifications for easy mounting in corner or wall locations



VXT SERIES SPECIFICATIONS

Model	VXT 4	VXT 6	VXT 8
Tweeter	1" Silk Dome NEO	1" Silk Dome Ferrite	1" Silk Dome Ferrite
Woofers	4" Woven Kevlar	6" Woven Kevlar	8" Woven Kevlar
Input Type	XLR-1/4" TRS Combo 10k Ohm Blanced Pin 1 + Sleeve = Ground Pin 2 + Tip = (+) High Pin 3 + Ring = (-) Low	XLR-1/4" TRS Combo 10k Ohm Blanced Pin 1 + Sleeve = Ground Pin 2 + Tip = (+) High Pin 3 + Ring = (-) Low	XLR-1/4" TRS Combo 10k Ohm Blanced Pin 1 + Sleeve = Ground Pin 2 + Tip = (+) High Pin 3 + Ring = (-) Low
Controls	System Level Adjust: +6dB to -30dB Variable Ground Lift: LFT (On) or GND (Off) Clip Indicator: On, Off or Limit Auto Mute: On or Off HF Adjust - N/A LF Adjust - N/A	System Level Adjust: +6dB to -30dB Variable Ground Lift: LFT (On) or GND (Off) Clip Indicator: On, Off or Limit Auto Mute: On or Off HF Adjust: +1dB, Flat, -1dB LF Adjust: Whole Space (-3dB 52 Hz) Half Space (-3dB 60 Hz) Quarter Space (-3dB 75 Hz)	System Level Adjust: +6dB to -30dB Variable Ground Lift: LFT (On) or GND (Off) Clip Indicator: On, Off or Limit Auto Mute: On or Off HF Adjust: +1dB, Flat, -1dB LF Adjust: Whole Space (-3dB 40 Hz) Half Space (-3dB 48 Hz) Quarter Space (-3dB 62 Hz)
Amp & Fusing	HF: 15 Watts / LF: 30 Watts 2.0A 100VAC 50HZ 2.0A 110-120VAC 50/60Hz 1.0A 220-240VAC 50/60Hz	HF: 30 Watts / LF: 60 Watts 3.15A 100VAC 50Hz 3.15A 110-120VAC 50/60Hz 1.6A 220-240VAC 50/60Hz	HF: 60 Watts / LF: 120 Watts 4.0A 100VAC 50Hz 4.0A 110-120VAC 50/60Hz 2.0A 220-240VAC 50/60Hz
Frequency Response	56Hz - 22kHz +/- 2dB	49Hz - 22kHz +/- 1.5dB	37Hz - 22kHz +/- 1.5dB
Max SPL	Music: 104dB Peak: 107dB	Music: 108dB Peak: 111dB	Music: 111dB Peak: 114dB
Dimensions	10 1/16" H x 7 1/3" W x 7" D 25.6cm H x 18.6cm W x 17.7cm D	14 1/2" H x 10 1/3" W x 9 5/8" D 36.8cm H x 26.3cm W x 24.6cm D	17 1/47" H x 12 1/2" W x 11 7/8" D 43.8cm H x 31.8cm W x 30.0cm D
Shipping Weight	14 lbs	27 lbs	41 lbs
Omni Mount Part	20.5 WBX	30.0 WBX	60.0 WBX
Omni Mount Screw Type	M6	M6	M8
Omni Mount Screw Length	12.5mm Min. - 17.5mm Max.	13.5mm Min. - 20.0mm Max.	17.75mm Min. - 26.0mm Max.



USA: 3000 SW 42 St. Hollywood, FL 33312 • Telephone 1.954.316.1580 • Fax 1.954.316.1590

Europe: 382 Avenue de la Couronne, 1050 Brussels, Belgium • Telephone +32 2 645 05 00 • Fax +32 2 645 05 05