## R + AUDID BX8 Two-Way Near Field Studio Reference Monitors



A monitor's drivers are the most important parts of its perfection. BX8's 6,5"-inch Kevlar woofers are rigid and lightweight, delivering outstanding transient response whist negating unwanted "cone breakup." BX8's treated silk dome tweeter provides the perfect combination of low mass and the absence of audible resonances that plague conventional tweeters. Together, the BX drivers deliver critical detail, nuance and dynamic accuracy, so your mixes have the veracity and transparency you demand.

With the quality of R+ Audio's BX8, each speaker machs the quality of the true sound. BX8 monitors have a rearmounted bass port, meticulously engineered to the exact length and diameter. The result? Deep, defined bass response with maximum bass extension and resolution. When combined with a smoothly-flared port, BX8 monitors markedly reduce the audibly-intrusive air turbulence that results when bass is played back at high sound pressure levels (SPLs).

## **KEY FEATURES**

- Bi-amplified design with 150 watts (80 LF, 70 HF) for powerful, accurate sound
- 8" Kevlar low-frequency driver with high-temp voice coil and damped rubber surround
- 125" natural silk dome tweeter delivers superb transient details
- New computer-optimized tweeter waveguide for precise imaging
- Acoustic Space Control to fine-tune low-end response to your room
- Optimized rear port for extended low-frequency response
- XLR balanced and 1/4" balanced/unbalanced inputs for connecting audio interfaces, mixers, synthesizers, DJ gear, and more
- Volume control enables you to dial in the perfect monitor playback level
- Ultra-wide range 33-20KHz frequency response covers full musical spectrum
- Front panel LED shines brightly when speaker is positioned at ideal monitor angle

## SPECIFICATIONS

Туре	2-way near-field studio reference monitors
Low Freq. Driver	8 inch (203mm) Kevlar curved cone with high temperature voice coil and
	damped rubber surround. Magnetically shielded.
High Freq. Driver	1 inch (25mm) magnetically shielded natural silk dome
Frequency Response	33 Hz – 20 kHz
Crossover Frequency	2.5kHz
Low Freq. Amplifier Power	80 W
High Freq. Amplifier Power	70 W
Bi-Amp Amplifier Power	150 W (80W+70W)
Maximum Peak SPL	119 dB SPL - Full Bandwidth Pink Noise Measured
Input Sensitivity	-10dBU
Input Connectors	1x XLR balanced input connector 1x TRS balanced/unbalanced input connector
Input Impedance	10kΩ balanced, 20kΩ unbalanced
Polarity	Positive signal at + input produce outward LF cone displacement
Protection	RF interference, output current limiting, over temperature, turn on/off transient,
	subsonic filter, external mains fuse
Power	100–120V, 50/60 Hz / 220–240V, 50/60 Hz
Consumption	100 W
Fuse	220-240V~ T1AL 250V / 100-120V~ T1.6AL 250V
Cabinet	Vinyl-laminated high-acoustic-efficiency MDF
Dimensions (WxDxH)	9.8″ x 11.9″ x 15.1″ / 250 x 302 x 384 mm
Weight	23.1 lbs, 10.5kg

Specifications subject to change without notice





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