RBNTM 110



OVERVIEW

Driven by a highly efficient power amp, RBNTM 110 speaker enclosures combine best-in-class audio quality with Peavey's legendary reliability. Ribbon drivers have been used in studio environments for decades, and Peavey developed a way to apply this high-quality sound technology to live applications resulting in a crystal-clear sound that no traditional compression driver can rival. To match the high-frequency performance of Peavey's ribbon driver, RBNTM 110 enclosures are equipped with dual voice coil neodymium Scorpion® speakers, which feature Peavey's exclusive field replaceable basket technology. Completely user-friendly, the speaker system features internal presets built into the 96K DSP, allowing users to quickly select the speaker's application or orientation via the LCD on the rear of the enclosure.

FEATURES

- Two-way, bi-amplified, optimized loudspeaker system
- Proprietary 120mm true ribbon high frequency driver on low-coloration wave guide
- 9-band EQ
- Processed-thru output enables DSP to be used with external subwoofer
- Bass enhancement
- Delay 0-150ms
- Power amp VU meter with LCD display
- Internal temperature monitor
- Mic/line level selection
- Auto-off power/power down
- Two channel XLR/1/4" combination inputs
- Setup Wizard for easy configuration
- Digital compression/limiting
- Program EQ presets
- Dual voice coil neodymium Scorpion® woofer with field replaceable basket assembly
- Side and top handles
- Direct-thru output with combine function
- Ultra-braced molded enclosure
- On-board advanced digital signal processing
- Multiple side and top fly points

- 1,050 Watts Watts peak power output