PHONIC

STUDIO MONITOR SERIES

High Resolution Studio Monitors

P5A

P8A

210W 2-Way High Resolution Active Speaker 3

320W 2-Way High Resolution Active Speaker

P₆A

210W 2-Way High Resolution Active Speaker







P8A

Features

- ▶ Bi-amplified design with 140W (P5A and P6A) or 212W (P8A) for the low frequencies and 70W (P5A and P6A) or 106W (P8A) for the highs
- ▶ Flat response from 70 Hz to 20 kHz (P5A), 55 Hz to 20 kHz (P6A), or 45 Hz to 22 kHz (P8A)
- ▶ Extremely wide sweet spot and good imaging
- ▶ Built-in speaker response controls
- ▶ 5" (P5A), 6 1/4" (P6A), or 8 3/4" Woofer (P8A)
- ▶ 1" silk-dome tweeter
- ▶ Built-in adjustable high match, low match
- ▶ Room compensation circuitry
- ▶ Strong bass
- ▶ Magnetically shielded
- ▶ Overload protection
- ▶ Front bi-color (On/Clip) indicator
- ▶ XLR and 1/4" inputs
- ▶ High grade MDF wooden cabinet

Description

Phonic Studio Monitors Series feature a 2-way bi-amplified design providing dedicated power for both the low and high frequencies of your program material. You won't want to hide them away on a bookshelf somewhere. The sleek, attractive design, thunderous bass, clear, extended highs and wide imaging will place them on center stage in your home theatre or studio. They have bi-colored On/Clip indicators, an extremely wide frequency response, and built-in overload protection circuit. Connection is made easy with a balanced 1/4" phone jack and parallel XLR connector, and an input trim control lets you set the level. A 24 dB/octave Linkwitz-Riley electronic crossover and a generous set of tone controls allow the speaker to be set to produce accurate and crystal clear sound not only in acoustically perfect environments but also in untreated or challenging ones. Whether you own a home studio, are an audiophile who can't accept anything but the best for your home theatre, or a DJ that needs gig speakers that look good, sound great and can travel, these monitor-quality loudspeakers will satisfy everyone's needs.

PHONIC.COM

High Resolution Studio Monitors







Specifications

	P5A	P6A	P8A
Amplifier LOW / HIGH (Program)	140W / 70W	140W / 70W	212W / 106W
Control	Input Trim, High Match, Room Compensation, Low Match, Power On/Auto On/Off		
Connection	XLR, 1/4TRS "		
Indicator	Bi-color On/Peak		
Crossover	1.8dB Hz, 24dB/oct Linkwitz-Riliey Filter		
Protection Circuit	Clip Limiter, Power On muting, Thermal and Overload Protection		
Dimensions (HxWxD)	11"x7.6"x10" (280x195x255mm)	13.5"x8.4"x11.6" (345x215.0x295mm)	16.7 "x10.4"x11.6" (425x265x295mm)
Net Weight	15.8 lbs(7.1 kg)	22 lbs(9.9 kg)	30.5lbs(13.8kg)

Information in this document is subject to change withoug notice.

Page 2

