

AYRA PRO5

PROFESSIONAL ACTIVE TWO-WAY STUDIO MONITORS

DESCRIPTION

AYRA PRO5 studio monitor works perfectly in any listening environment, whether large or small production facilities, with absolute clarity. It delivers accurate monitoring and provides the engineer or producer with a neutral tool to analyze recordings and optimize the mix; for this reason, we call it PRO.

Featuring a dedicated powerful internal DSP that optimizes frequency response and dynamics together with the exclusive RCF FiRPHASE processing and selected components, the AYRA PRO is the first Studio Monitor in its class to boast an outstanding 0° phase response.



FEATURES

- 50 20 kHz Frequency Response
- 0° Phase Response
- 75W + 25W Class-D Amplifiers
- 5" Composite Fiberglass Woofer
- 1" ferrofluid cooled Soft Dome tweeter
- RCF Precision Waveguide
- DSP Processing with FiRPHASE
- Low distortion frontal Vented Ports



TECHNICAL SPECIFICATIONS

Frequency Response:	50 Hz ÷ 20000 Hz
Max SPL @ 1m:	107 dB
Horizontal coverage angle:	110°
Vertical coverage angle:	70°
Dome Tweeter:	1.0" neo, 1.0" v.c
Woofer:	5.0"
Input signal:	bal/unbal
Input connectors:	XLR, Jack, RCA
Input sensitivity:	-2 dBu
Crossover Frequencies:	2000Hz
Limiter:	Soft Limiter
Total Power:	200 W Peak, 100 W RMS
High frequencies:	50 W Peak, 25 W RMS
Low frequencies:	150 W Peak, 75 W RMS
Connections:	XLR, Jack, RCA
CE marking:	Yes
Cabinet/Case Material:	MDF
Color:	Black - RAL 9005
Height:	300 mm / 11.81 inches
Width:	185 mm / 7.28 inches
Depth:	243 mm / 9.57 inches
Weight:	4.3 kg / 9.48 lbs
Package Height:	400 mm / 15.75 inches
Package Width:	339 mm / 13.35 inches
Package Depth:	261 mm / 10.28 inches
Package Weight:	6 kg / 13.23 lbs
• 13000645	• 13000644
	AYRA PRO5
	US
EAN 8024530017330	EAN 8024530017323
	Horizontal coverage angle: Vertical coverage angle: Dome Tweeter: Woofer: Input signal: Input connectors: Input connectors: Input sensitivity: Crossover Frequencies: Limiter: Total Power: High frequencies: Low frequencies: Connections: CE marking: Cabinet/Case Material: Color: Height: Width: Depth: Width: Depth: Weight: Package Height: Package Height: Package Udth: Package Depth:



