

CLARITY A5-W BI-AMPLIFIED 2-WAY WHITE STUDIO MONITOR WITH 5,25" WOOFER

The CLARITY A5-W studio monitor is part of the new CLARITY Studio Monitor series and is an optimal solution for both home recording and the Studio. The technological implementation makes these Monitors ideal for high-level listening thanks to the linear frequency response and the possibility of adjustment for high and low frequencies. The wide choice of inputs positioned on the rear panel (XLR, TRS, RCA) guarantees ease of use. The modern and refined design and the satin white finish make this studio monitor elegant and suitable for many environments.







FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



CLARITY A5-W BI-AMPLIFIED 2-WAY WHITE STUDIO MONITOR WITH 5,25" WOOFER

PRODUCT DETAILS

KEY FEATURES

Biamp two ways active speaker
50W RMS output power Woofer
30W RMS output power Tweeter
50Hz-22KHz Frequency response at -10dB
5.25" Woofer
1.0" Tweeter Silk Dome
Attenuation of High Frequencies (-2/-1/0/+1dB above 2KHz)
Attenuation of Low Frequencies (-2/-1/0/+2dB below 100Hz)
Balanced 1/4 "TS / XLR and unbalanced RCA inputs
Satin White finish
Rugged MDF Case

SPECIFICATIONS

Speaker Type	Biamp two ways active speaker
Mains Power	220-240V~/50-60Hz
Fuse	T5AL250V
Frequency response (-10dB)	50Hz- 22KHz
Woofer	5,25" (Paper Cone)
Tweeter	1,0" (Silk Dome)

FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



CLARITY A5-W BI-AMPLIFIED 2-WAY WHITE STUDIO MONITOR WITH 5,25" WOOFER

Crossover	2.5KHz	
Woofer Output Power	50W RMS	
Tweeter Output Power	30W RMS	
SPL (1m axial direction)	108dB	
Audio Input Connections	Balanced type 1/4"/ XLR interface, unbalanced RCA	
High Frequency Adjustment	-2/-1/0/+1dB above 2KHz	
Low Frequency Adjustment	-2/-1/0/+2dB below 100Hz	
Cabinet Material	MDF	
Dimensions(WxDxH)	175 x 220 x 285 mm	
Weight	5,6Kg	
Packing Dimensions(WxDxH)	230 x 275 x 365 mm	
Packing Weight	6,5Kg	

FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it