MODEL NO:XMD-410 10 Inch Professional Coaxial Midrange Ø 2.0" Voice Coil 4Ω



Commail Proper Institute Commail Proper Commail P	Type Woofer Tweeter Overall Dimensions 259°127 mm Vominal Power Handling 200 75 W Transient Power 10ms 400 150 W
Deep	Overall Dimensions 259*127 mm Nominal Power Handling 200 75 W Fransient Power 10ms 400 150 W
December Post Pos	terninal Power Handling 200 75 W ransient Power 10ms 400 150 W
Intentient Protes	ransient Power 10ms 400 150 W
Interesting	
Frequency Response	
Depart D	
See Weight S.5 bg See	Cone Material Paper Auminum
Committee Comm	
Semilar Impedence 4	
32 3.3 Ohm	
Voice Col I and Magnet Parameters Voice Col I and Magnet Parameters 26.5 mm Voice Col I and Magnet Parameters 26.5 mm Voice Col I and Magnet Parameters 11	
Vicco Col Teleph 1 50 8 50 5 mm Vicco Col Teleph 1 11 2.3 mm HE Margaric Cap Height 1 3 5 mm HE Margaric Cap Height 1 5 5 mm Vicco Col Teleph 1 5 mm Vicco	
Voice Cool Height 11 2.3 mm Fill Rupprist Cop Height 8 5 5 mm fill Lorent Economic 10 10 10 10 10 10 10 10 10 10 10 10 10	
Mill August Clark Height 8	
Mar Linear Excusion 1.5 1.	
Visco Col Debatin (AsPTON 4gapton Visco Col Will (Aspton	
Video Cod Wire Video Cod Wire Video Cod Wire Ambred O'Luyer 2 2 2 layers Alleyer System Type Hely Flux Ferrite Neodymium B. Product B. Product 7.5 Parameter 0.35 0.35 Machine Compliance 0.35 0.35 Machine Cod Cod 0.35 0.35 Machine Cod Cod Cod 0.35 Machine Cod Cod Cod Cod 0.35 Machine Cod Cod Cod Cod 0.35 Machine Cod Cod Cod Cod Cod 0.35 Machine Cod	
Number Of Layers 2 2 2 19yers	
Magent System Type	
BL Product 5.55 N.A T-S-Parameters Suspension Compliance Mechanical G-Paid Compliance Bedevined G-Paid G-Paid Compliance Mechanical Me	
T.S Parameters Suspension Compliance Cms 0.26 Mechanica Q Factor Oms 6.79 Electrical O Factor One 0.64 Total C Factor Os 0.55 Total C Factor Os 0.55	
Suspension Compliance	
Mechanical Q Factor Qms 6.79 Electrical Q Factor Qes 0.84 Total Q Factor Qts 0.84	
Electrical Q Factor Qes 0.64	
	Electrical Q Factor Qes 0.64
	Moving Mass Mms 19.4
Cas Air Load (liters) VAS 48.74 Liter Sonant Frequency Fs 70 3.2K Hz	Cas Air Load (liters) VAS 48.74 Liter

CE