

Model:RS-M6UFO

17CM Mid-Range Speaker

**SPECIFICATIONS**

General Data			Unit	FEATURES
Overall Dimensions	173 x 82	mm		Steel Basket
Nominal Power Handling	150	W		Reinforced Pulp Paper Cone, Treated Cloth Surround
Maximum Power	375	W		Dome Paper Dust Cap
Sensitivity	95	dB		High Temperature 1.5Inch CCAW Voice Coil
Frequency Response	120~15000	Hz		Ferrite Magnet Structure

Cone Material			Pulp Paper		Basket		Steel		Net Weight		2.2		kg	
---------------	--	--	------------	--	--------	--	-------	--	------------	--	-----	--	----	--

Electrical Data			Nominal Impedance		4		Ohm		DC Resistance		3.2		Ohm	
-----------------	--	--	-------------------	--	---	--	-----	--	---------------	--	-----	--	-----	--

Voice Coil and Magnet Parameters			Voice Coil Diameter		38.6		mm		Voice Coil Height		8		mm	
			Magnetic Gap Height		6		mm		Voice Coil Robbin		Kapton			
			Number of Layers		2L									

T-S Parameters			Suspension Compliance		139.634μM/N		Cms		Mechanical Q Factor		5.63		Qms	
			Electrical Q Factor		0.564		Qes		Total Q Factor		0.513		Qts	
			Moving Mass		10.224g		Mms		Eq. Cas AIR Loaded		4.694L		Vas	
			Resonant Frequency		133.201Hz		Fs		Effective Piston Area		153.860cm ²		SD	

Dimensions