Z			G ⊢ You		Mail	G China
Speaker Systems	Drivers	Kits	Multimedia	Company	Support	Purchase
		RT1.3 Isodyn	amic Tweeter			
High power handling and w Driving force distributes in v material and heat-resistant RT1.3 has exceptional abili having similar properties in almost weightless to that of original signal. Rt1.3 has sp characteristic improves pos Highly efficient heat-dispel This ideal characteristic ma consumedly decrease the c	vibration surface with conducting electricity ty to reveal the dynar order to maximize th a dome tweeter. As beedy transient behav itioning precision of r structure reduces the kes its design for any	precision vibratio membrane, cover mics of instrument e overall integrity a result it provides vior and high sensi- reproduction. temperature of the drive exportation	n chip which combir ering about 90% of th ts and sonic resoluti of a speaker system s an immediate and sitivity. Linear phase ne vibration chip in v	nes of heat-res ne chip in 5-wa on, it is recom n. The vibratin precise respo response syr vorking.	ay Neodymium mended to mat g element of the nse to any trans ichronizing tome	magnets. Since ch it with drivers e RT1.3 is sients in the e delay

Products Graph:				
×	×	×		
Frequency response (Magnify)	Impedance (Magnify)	Mechanical Drawing (Magnify)		
More picture	Ribbon tw	veeter: Please choose		
	RT1.3	RT1.3 Isodynamic Tweeter		
	Nomir	Nominal impedance (O) :		
	Nomir	Nominal power :		
	Max p	Max power :		
	Sensit	Sensitivity(2.83v/1m):		
	Weigh	Weight :		
	Magne	Magnetic System :		
	Recor	mmended Crossover Frequency :	>2500Hz	



©2004 Swans Speaker Systems Inc.(USA) All rights reserved.