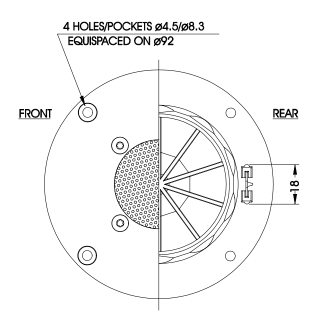
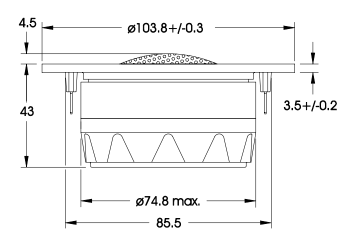


H1212

TWEETER

27TBFC/G



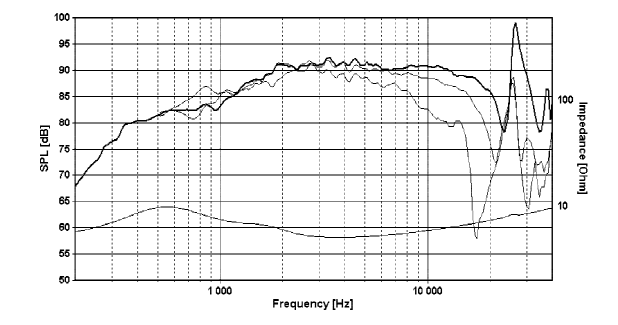


27mm High Definition aluminum/magnesium alloy dome tweeter with a wide, soft polymer surround. The dome and surround materials give high consistency and excellent stability against variations in air humidity. The diaphragm is protected by a highly perforated hexagrid carrying an acoustic lens which tailors the high frequency roll off characteristic. The voice coil is wound on an aluminum voice coil former with adequate ventilating holes to eliminate noise from internal air flow. The voice coil is immersed in low viscosity magnetic fluid for high power handling capacity and simplified crossover design. A stiff and stable rear chamber with optimal acoustic damping allows 27TBFC/G to be used with moderately low crossover frequencies. The chassis is precision moulded from glass fibre reinforced plastic, and its front design offers optimum radiation conditions.

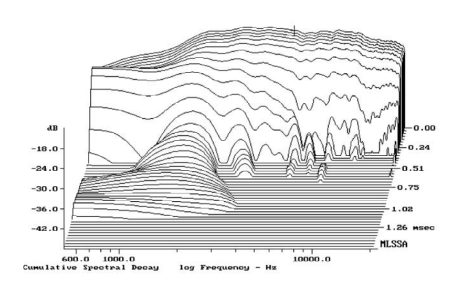
NOTES			

DEC.02 T27-431

Response curves in 0, 30 and 60 degrees angels, recorded in anechoic chamber (Free-field, 4 pi radiation) with 0.5m microphone distance. The loudspeaker is mounted in a 0.6m by 0.8m baffle.



Cumulative spectral decay



			_						
NOMINAL IMPEDANCE	6	Ohms	VOICE COIL RESISTANCE	4.8	Ohms				
RECOMMENDED FREQUENCY RANGE	1500-2000	0 Hz	VOICE COIL INDUCTANCE (EQUIVALENT)	0.05	mH				
SHORT TERM MAXIMUM POWER*	220) W	VOICE COIL DIAMETER	26	mm				
LONG TERM MAXIMUM POWER*	90	W	VOICE COIL HEIGHT	1.5	mm				
CHARACTERISTIC SENSITIVITY (2.83V,1m)	92	dB SPL	MOVING MASS	0.34	g				
			EFFECTIVE PISTON AREA	7.5	sq.cm				
			LINEAR COIL TRAVEL (p-p)	0.5	mm				
AIR GAP HEIGHT	2.0) mm							
MAGNETIC GAP FLUX DENSITY	1.8	3 T	FREE AIR RESONANCE	550	Hz				
FORCE FACTOR	3.5	5 N/A							
MAGNET WEIGHT	0.25	5 Kg							
TOTAL WEIGHT	0.5	5 Kg	•						
* IEC 268-5, VIA HIGH PASS BUTTERWORTH FILTER: 3000 Hz 12 dB/oct.									