

Thiele-Small parameters:	Tannoy LSU/HF/15L Monitor RED		
	SN#048715 (left)	SN#052542 (Right)	Tannoy (Hilberink)
Fs =	56.03 Hz	37.45 Hz	32
Re =	9.00 ohms[dc]	10.10 ohms[dc]	9,5
Le =	753.04 uH	889.58 uH	
L2 =	3424.43 uH	5470.39 uH	
R2 =	79.22 ohms	110.67 ohms	
Qt =	0.64	0.45	0.26
Qes =	0.67	0.48	0,32
Qms =	12.47	7.24	1,3
Mms =	80.19 g	57.21 g	72 g
Rms =	2.263802 kg/s	1.858280 kg/s	11,6 mech ohms
Cms =	0.000101 m/N	0.000316 m/N	0,00032
Vas =	97.25 liters	305.11 liters	270
Sd=	829.58 cm^2	829.58 cm^2	770
Bl =	19.416096 Tm	16.817940 Tm	21,25
ETA =	2.44 %	3.21 %	
Lp(2.83V/1m) =	95.47 dB	96.15 dB	93
Added Mass Method:			
Added mass	= 44.00 grams		
Diameter=	32.50 cm		

SN#48715 (left)



SN#052542 (Right)

