

## CTX 108

ultra low frequency transducer

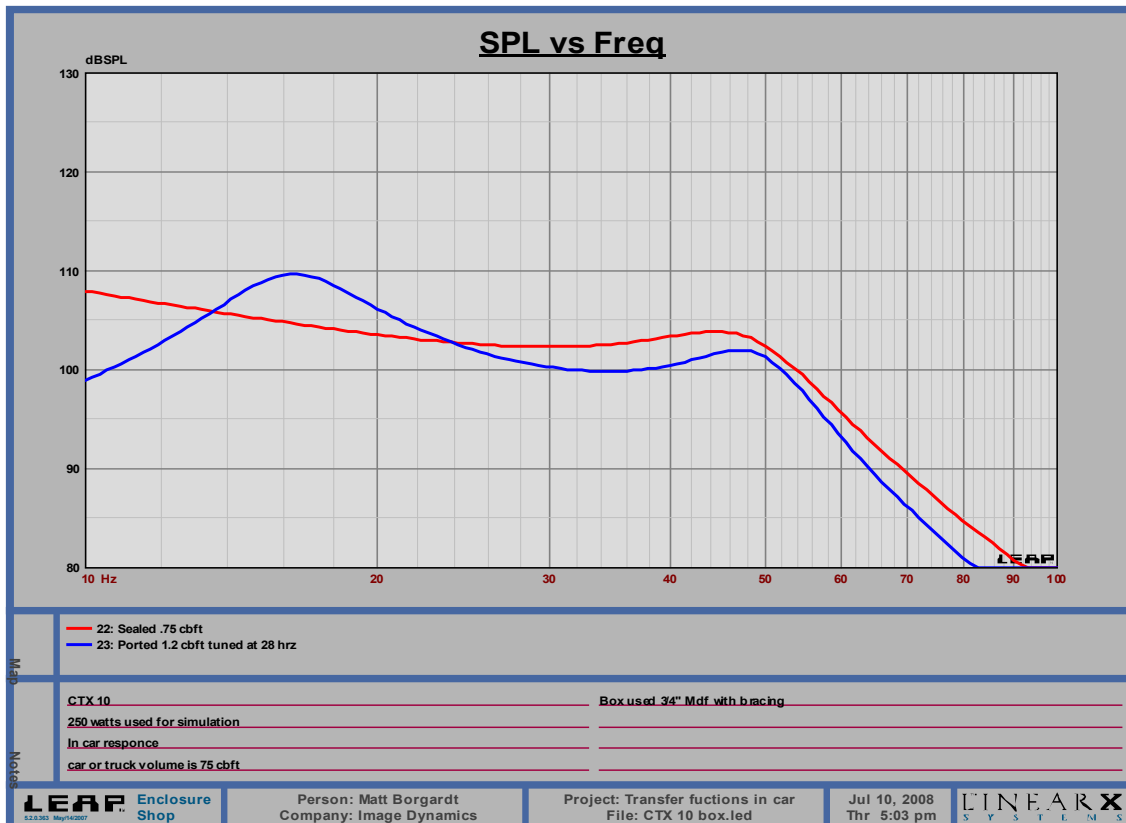
### Speaker Specification

IMP	8	NOMINAL IMPEDANCE
FS	24.64 hz	RESONANT FREQUENCY
RE	7.8 ohm	DC RESISTANCE
QES	.5863	ELECTRICAL "Q"
QMS	3.0980	MECHANICAL "Q"
QTS	.4930	TOTAL "Q"
VAS	2.11 cu	EQUIVALENT VOLUME
XMAX	17 mm	ONE WAY LINEAR
SD	350 cm2	CONE AREA
SPL	83.67 DB	SENSITIVITY
PWR	175	RMS POWER HANDLING

Dimensional Information:



	<b>Audiophile</b> ( Large Box )	<b>Universal</b> ( Intermediate Box )	<b>Compact</b> ( Small Box )
<b>Sealed volumes Gross:</b>	.9 cbft / 25.48 L	.75 cbft / 21.24 L	.6 cbft / 16.99 L
<b>Poly fill if needed</b>	2 pounds	None	1 pound
<b>Ported volumes Gross:</b>	1.2 cbft / 33.98 L	1.2 cbft / 33.98 L	1.0 cbft / 28.31 L
<b>Ported Frequency</b>	28 hrz	28 hrz	28 hrz
<b>Port dimensions</b>	3" X 13" / 7.62 cm X 33.02 cm	3" X 13" / 7.62 cm X 33.02 cm	2" X 6.6" / 5.08 cm X 16.76 cm
<b>Polyfill</b>	2 pounds	none	1 pound
<b>Bandpass volumes Gross:</b>	Not Recommended		
<b>Ported Frequency</b>			
<b>Port Dimensions</b>			
<b>Box volumes</b>			
<b>Trunk Baffle:</b>	Ready		



ENCLOSURE RECOMMENDATION