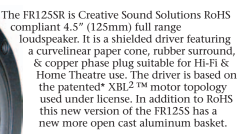
## CREATIVE SOUND SOLUTIONS FR125SR FULL RANGE



The flatter BL, lower distortion, low moving mass, & significant excursion provided by the XBL<sup>2</sup> ™ motor, permit this speaker to perform very cleanly with a wide frequency response as well as almost unbelievable bass output.

The FR125SR is the evolution of the world's first full range speaker using XBL<sup>2</sup> ™ motor topology for purists who want no crossover in the way of their music

satisfaction.

The FR125SR has superb midrange clarity & extended, low distortion bass. On a standard IEC baffle in a 200 litre enclosure the on-axis response is  $\pm$  3 dB from 75 Hz to 20 kHz. The FR125SR is a superb full range driver priced to



The DIY communitity has embraced these drivers & a growing number of enclosures have been published – sealed, bass reflex, ML-TL, ML-Voigt, open-baffle, & even horn designs. Visit www.creativesound.ca for links to these designs and a number of discussions on the real-world experiences of those that have already adopted these drivers.

A growing number of small OEM finished speaker suppliers have made this driver the heart of their speaker sysems & an international distribution network is developing.

\*US patent #7,039,213





CSS FR125SR Thiele/Small Parameters			
F <sub>s</sub> (Hz)	70.0	X <sub>max</sub> (one way)	6mm
Qes	0.72	S <sub>d</sub> (cm <sup>2</sup> )	57
Q <sub>ms</sub>	3.37	Le	0.35
Q <sub>ts</sub>	0.59	BL <sub>NA</sub>	4.28
Vas (litres)	5.98	M <sub>ms (g)</sub>	4.6
R <sub>e</sub> (Ω)	7.0	SPL (dB@1W 1m)	85.5

