

XBL^{2™} Power 10″ Woofer

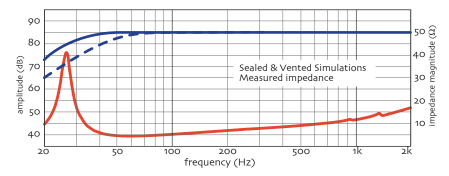
The SDX10 is the latest XBL² ™ woofer in the Creative Sound SubDuction lineup.

- Cone material is a paper and carbon fiber blend, pressed and surface treated
- Spider is CONEX, 180mm OD flat attach semiprogressive design
- Surround is natural butyl rubber with a 30mm diameter roll
- Magnets are Y30 grade.
- Aluminum and copper • shorting rings inside the
- motor • All steel is 1010 grade
 - high power, low
 - inductance design based on the patented* XBL²[™] motor
 - voice coil 60.6mm diameter, 6 layer, 186 turns of copper clad
 - BL curve is very flat; at 12.7mm one way (1 inch peak to peak excursion) there is less than 2.5% THD from the BL curve

Application Notes:

Vented: 43 liters net volume. Stuff with 16 ounces of polyfill. Then use a 3" flared port, 17" long for 24.5 Hz tuning. Will handle 300W continuous above 20 Hz, and in-room have extension to the 22-23 Hz range. More than 108 dB SPL from 20 Hz and up, in room!

Sealed: 24 liters net stuffed with 16 ounces of polyfill. Qtc of 0.7, F3 of 44 Hz, in-room extension to 30 Hz. Will handle 250W+ above 20 Hz, and provide more than 103 dB SPL from 20 Hz and up, in room.



CSS SDX7 XBL ^{2™} Thiele/Small Parameters			
F _s (Hz)	26.0	X _{max} (one way)	18.4 mm
Qes	0.47	S _d (cm ²)	330
Q _{ms}	4.0	Le	1.42
Qts	0.42	BL _{NA}	11.8
Vas (litres)	53	M _{ms} (g)	112
R_e (Ω)	3.5	SPL (dB@1W 1m)	85.0



44-31255 Upper Maclure Rd Abbotsford, BC Canada V2T 5N4 604-504-3954

www.creativesound.ca

*US patent #7,039,213