

**SX 380D** 4000W



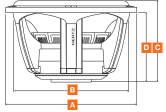
Component	SPL Dual C	oil Subwoofer
Size	mm (in.)	380 (15)
Power handling	W peak	4000
١	W continuous	1000
Impedance	Ω	2 + 2
Freq. response	Hz	25 ÷ 600
Sensitivity	dB/SPL	92
Magnet size	mm	180 x 75 x 45
D·d·h	(in.)	(7 x 3 x 1.8)
Voice coil Ø	mm (in.)	65 (2.6)
Magnet Dou	ıble magnet, Hi	gh density flux ferrite
Cone	Presse	d paper
Total driver displacement	t I (cu.in.)	3 (183)
Weight of one componen	it kg (lb.)	12,2 (26.9)
X-mech*	mm (in.)	23 (0.9)

**\*X-mech** maximum mechanical excursion: it indicates the motion range in the speaker linear functioning area, in both ways.

## **Electro-Acoustic Parameters**

D	mm	320
Xmax	mm	14
Re*	Ω	4
Fs	Hz	43
Vas	1	45
Mms	g	274
Cms	mm/N	0,05
BL	T∙m	20,7
Qts		0,67
Qes		0,7
Qms		9,3
Spl	dB	92

\* Coils in Series



B 351 mm (13.8 in.) C 208 mm (8.2 in.)
C 208 mm (8.2 in.)
200 111111 (0.2 111.)
<b>D</b> 181 mm (7.1 in.)



- 1. High magnetic permeability plates provide constant, even flux.
- 2. Large double magnet, for perfect control under high power, very high excursion conditions for high SPL performance.
- 3. Four-layer aluminium voice coil; for unheard-of thermal capability.
- 4. Back plate venting holes, for optimal thermal dissipation.
- 5. Back vented spider support; for perfect symmetry under high excursion while providing increased thermal dissipation.
- 6. High-current, screw terminals, for large gauge wires.
- Tinsel lead wires are integrated in the spider; for maximum reliability and conductivity.
- 8. Double wide-wave, resin-bonded fibre spider; for consistent parameters and reliability.
- 9. High density foam surround; for linear movement, even under extreme excursion.
- 10. Water-repellent, pressed paper cone.
- 11. Aluminium ring within the pole piece reduces impedance modulation at high excursion.

