

SX 300D

3200 W

Technical Specifications

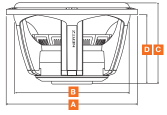
| Component | SPL Dual C | Coil Subwoofer |
|-------------------------|------------------|-------------------------|
| Size | mm (in.) | 300 (12) |
| Power handling | W peak | 3200 |
| | W continuous | 800 |
| Impedance | Ω | 2 + 2 |
| Freq. response | Hz | 28 ÷ 700 |
| Sensitivity | dB/SPL | 91 |
| Magnet size | mm | 180 x 75 x 45 |
| D·d·h | (in.) | (7 x 3 x 1.8) |
| Voice coil Ø | mm (in.) | 65 (2.3) |
| Magnet D | ouble magnet, Hi | gh density flux ferrite |
| Cone | Presse | ed paper |
| Total driver displaceme | ent I (cu.in.) | 2,5 (153) |
| Weight of one compon | ent kg (lb.) | 11,8 (26) |
| X-mech* | mm (in.) | 23 (0.9) |

 ${}^{\star}\mathbf{X} ext{-}\mathbf{mech}$ maximum mechanical excursion: it indicates the motion range in the speaker linear functioning area, in both ways.

Electro-Acoustic Parameters

| D | mm | 253 |
|------|------|------|
| Xmax | mm | 14 |
| Re* | Ω | 4 |
| Fs | Hz | 46 |
| Vas | I | 20 |
| Mms | g | 202 |
| Cms | mm/N | 0,06 |
| BL | T∙m | 21,6 |
| Qts | | 0,48 |
| Qes | | 0,51 |
| Qms | | 8,2 |
| Spl | dB | 91 |

* Coils in Series



| Α | 318 mm (12.5 in.) |
|---|-------------------|
| В | 284 mm (11.2 in.) |
| С | 198 mm (7.8 in.) |
| D | 170 mm (6.7 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.
- 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.

