

CX15D2

Technical Specifications

Power Handling 4.500 Watts RMS / 9.000 Watts Max.

Impedance Zn Voice Coil Diameter Ø Voice Coil Winding Height

Max. Linear Excursion Xmax +/- 17,5 mm
Max. Mechanical Excursion Xmax (Peak) +/- 25 mm
Cone Area Sd 844 cm²
Moving Mass Mms 370 g

DC Resistance Re 2 x 2 Ohms Resonance Frequency Fs 34 Hz Mechanical Q-Factor Qms 5,35 Electrical Q-Factor 0,42 Qes Total Q-Factor 0.39 Qts Equivalent Air Volume VAS 59 L **VC Inductance** Le 2,5 mH 27,4 N/A Flux Density B/L Efficiency 1W/1m 89 dB SPL Max.In-Car Sound Pressure SPL 154 dB

Dual Voice Coil Subwoofer 38 cm

Recommended Enclosure

Ported Box

Vented Volume: 125 L
Port Diameter: 4 x 100 mm
Port Area: 320 cm²
Port Length: 18 cm
Tuning Freq. (Fb): 47 Hz
-3 dB Rolloff (F3): 38 Hz

SPL Box

Recommended Enclosure

Ported Box

Vented Volume: 90 L
Port Diameter: 2 x 100 mm
Port Area: 160 cm²
Port Length: 26 cm
Tuning Freq. (Fb): 37 Hz
-3 dB Rolloff (F3): 32 Hz

Sound Quality Box

Mechanical Components

- Diecast Aluminium Basket
- Non-pressed Paper Cone
- Foam Surround
- Aluminium Dustcap
- Dual Nomex Spider
- Triple Magnet 3 x 95 oz (8.080 g)

2 x 2 Ohms

100 mm

50 mm

- Magnet Size: Ø220 x 60 mm
- BASV Voice Coil Former

Dimensions & Weight

External Diameter: 395 mm
Mounting Diameter: 358 mm
Mounting Depth: 260 mm
Shipping Weight: 25,5 kg

• Recommended to use as a Sound Quality Woofer with Deep Bass Response in Vented Boxes or as a strict SPL-Woofer at higher tuning Frequency and extreme High Output.







