

Coaxial Loudspeakers

TF1225CX

12-inch pressed steel chassis, ferrite magnet coaxial driver







- Field replaceable PETP Film HF diaphragm
- 80° nominal HF coverage

General Specifications

Nominal Diameter Power Rating

Continuous power rating Rated impedance

Sensitivity

Frequency range Chassis type

Magnet type Magnet weight

Voice coil diameter Voice coil material Former material Cone material

Surround material

Suspension Gap height (Hg)

VC winding height (Hvc)

305mm / 12in

250W 500W

8Ω 97dB

40-4000Hz

Pressed steel

Ferrite

1.2kg / 42oz 64mm / 2.5in Round copper Polyimide

Kevlar loaded paper

Cloth-sealed

Single

8mm / 0.31in

13mm / 0.51in

Mounting Information

Overall diameter Overall depth

Cut-out diameter

Mounting hole dimensions Number of mounting holes

Mounting hole PCD

Unit weight

309mm / 12.2in

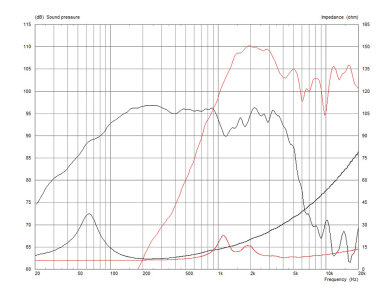
172mm / 6.8in 286mm / 11.2in

7.9mm / 0.31in

297mm / 11.69in

4.6kg / 10.1lb

Frequency Response and Impedance Curves



Black: LF response curve | Red: HF response curve

Power rating: Tested for two hours using a

continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance. Loudspeaker tested in free air.

HF power rating: Tested for two hours on plane wave tube using a continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance.

Continuous power rating: Defined as 3dB greater than the AES rating.

Sensitivity: Measured on axis at 1W, 1m in 2? anechoic environment.

Xmax: 0.5*(Hvc-Hg) + 0.25*Hg

Suggested crossover designs available at

celestion.com/blog

Parameters

Fs 63.50Hz

Mms 55.59g / 1.96oz

Qms 3.119 Qes 0.405 Qts 0.358 Re 5.57 Ω

Vas 45.12I / 1.59ft ³
Bi 17.46Tm
Cms 0.11mm/N
Rms 7.11kg/s

Rms 7.11kg/s Le (at 1kHz) 1.20mH

Xmax 4.5mm / 0.18in

Additional HF Specifications

 $\begin{array}{ll} \text{Power rating} & 40\text{W} \\ \text{Continuous power rating} & 80\text{W} \\ \text{Rated impedance} & 8\ \Omega \\ \text{Sensitivity} & 110\text{dB} \end{array}$

Frequency range 1200-18,000Hz

Recommended min. crossover 2200Hz

12dB/oct

Voice coil diameter 45mm / 1.75in
Magnet type Neodymium
Diaphragm material PETP film
Surround material PETP film

Packed Dimensions & Weight

Single pack size W x D x H 354mm x 354mm x 189m

m / 13.9in x 13.9in

x 7.4in

Single pack weight 5.4kg / 11.8lb

Multi pack qty 48

Multi pack size W x D x H 970mm x 1070mm x 850

mm / 38.1in x 42.1in

x 33.4in

Multi pack weight 250kg / 550lb

