

LF Loudspeakers

CF1230BMB

12-inch cast aluminium chassis, ferrite magnet bass/mid-bass Nominal Diameter driver







Optimised for bass and mid/bass applications Half-roll Elastomer surround enables greater Xmax/Xmech Modified T-pole enhances performance through improved BI symmetry Airflow vented magnet assembly for dynamic heat dispersion Demodulation ring for reduced harmonic and intermodulation distortion

General Specifications

305mm / 12in

Power Rating Continuous power rating Rated impedance

Sensitivity

Frequency range Chassis type

Magnet type

Magnet weight Voice coil diameter

Voice coil material

350W

700W

8Ω

96dB

Ferrite

50-3.000Hz

2.2kg / 75oz

75mm / 3in

Glass Fibre

8mm / 0.31in 18mm / 0.7in

315mm / 12.4in

155.5mm / 6.1

282mm / 11.1in

Cast aluminium

Copper clad aluminiu

Glass loaded paper (weather-resistant)

Former material

Cone material

Surround material Elastomer Suspension Single

Gap height (Hg) VC winding height (Hvc)

Additional impedances

16

Mounting Information

Overall diameter Overall depth Cut-out diameter

Mounting hole dimensions

Number of mounting holes

Mounting hole PCD

294-300mm / 11.6-11

10mmx6.5mm / 0.39in

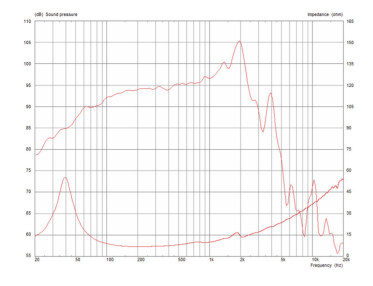
.8in

8

x0.26in

Unit weight 6.75kg / 14.9lb

Frequency Response and Impedance Curves



Parameters

Sd 530.93cm2 / 82.3in2

Fs 43.4Hz

Mms 88.41g / 3.12oz

 $\begin{array}{c} \text{Qms} & \text{4.451} \\ \text{Qes} & \text{0.417} \\ \text{Qts} & \text{0.381} \\ \text{Re} & \text{584}\,\Omega \\ \end{array}$

Vas 60.68I / 2.14ft3

 Bi
 18.38Tm

 Cms
 0.152mm/N

 Rms
 5.416kg/s

 Le (at 1kHz)
 0.713mH

 Xmax
 7mm / 0.28in

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.

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

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

Parameters: Measured after unit subjected to pre-conditioning signal.

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

