CELESTION

LF Loudspeakers

TF1230SL

12-inch pressed steel chassis, ferrite magnet bass/mid driver







- Airflow vented magnet assembly for dynamic heat dispersion
- Compact high flux Dual Magnet Motor design

General Specifications

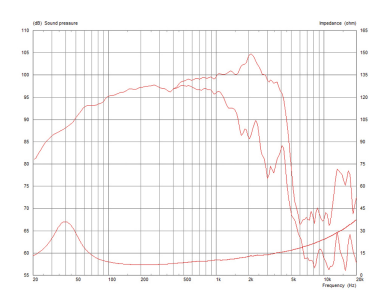
Nominal Diameter Power Rating Continuous power rating EIA power rating Rated impedance Sensitivity Frequency range Chassis type Magnet type Magnet weight Voice coil diameter Voice coil material Former material Cone material Surround material Suspension Gap height (Hg) VC winding height (Hvc) Additional impedances

305mm / 12in 350W 700W 500W 8Ω 97dB 50-4000Hz Pressed steel Ferrite 1.7kg / 60oz 75mm / 3in Round copper Polyimide Kevlar loaded paper Cloth-sealed Single 8mm / 0.31in 16mm / 0.63in 4?

Mounting Information

Overall diameter Overall depth Cut-out diameter Mounting hole dimensions Number of mounting holes Mounting hole PCD Unit weight 309mm / 12.17in 137mm / 5.4in 283mm / 11.14in 7.9mm / 0.31in 4 297mm / 11.68in 4.3kg / 9.5lb

Frequency Response and Impedance Curves



Topmost curve: Frequency response on axis | Secondary curve: Frequency response at 45° off axis

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

Parameters

Sd	530.93cm2 / 82.29in ²
Fs	56.80Hz
Mms	58.32g / 2.06oz
Qms	3.635
Qes	0.437
Qts	0.390
Re	5.17 Ω
Vas	53.76l / 1.90ft 3
Bi	15.68Tm
Cms	0.14mm/N
Rms	5.72kg/s
Le (at 1kHz)	0.89mH
Xmax	6mm / 0.24in

Packed Dimensions & Weight

Multi pack qty	60
Multi pack size W x D x H	1080mm x 980mm x 880
	mm / 42.5in x 38.6in
	x 34.6in
Multi pack weight	285kg / 620lb

