

LF Loudspeakers

TF0512HE

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







- Elastomer surround for increased excursion
- Enhanced low frequency performance
- Inverted dustcap for close positioning of phase plug

General Specifications

Chassis type

 $\begin{array}{lll} \mbox{Nominal Diameter} & 125\mbox{mm} \, / \, \mbox{5in} \\ \mbox{Power Rating} & 75\mbox{W} \\ \mbox{Continuous power rating} & 150\mbox{W} \\ \mbox{Rated impedance} & 8 \, \Omega \\ \mbox{Sensitivity} & 89.5\mbox{dB} \\ \mbox{Frequency range} & 55-4,000\mbox{Hz} \end{array}$

Magnet type Ferrite

Magnet weight 0.48kg / 17oz
Voice coil diameter 31.75mm / 1.25in
Voice coil material Copper clad aluminiu

m

Pressed steel

Former material Polyimide

Cone material Kevlar loaded paper

Surround material Elastomer
Suspension Single
Gap height (Hg) 6mm / 0.24in

VC winding height (Hvc) 12.5mm / 0.49in

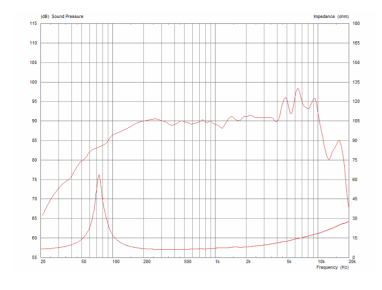
Mounting Information

Overall diameter 151mm / 5.94in
Overall depth 72mm / 2.83in
Cut-out diameter 117mm / 4.6in
Mounting hole dimensions 4.5mm / 0.18in

Number of mounting holes 4

Mounting hole PCD 140mm / 5.5in Unit weight 1.4kg / 3.1lb

Frequency Response and Impedance Curves



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

Le (at 1kHz) Xmax

Sd 78.54cm2 / 12.17in2 Fs 84.7Hz 8.89g / 0.31oz Mms 9.225 Qms 0.569 Qes 0.536 Qts 542 Ω Re Vas 3.46I / 0.12ft3 6.71Tm Bi Cms 0.39mm/N 0.51kg/s Rms

0.28mH

4.75mm / 0.19in

CELESTION