

LF Pressed Chassis / Ferrite

TF1530

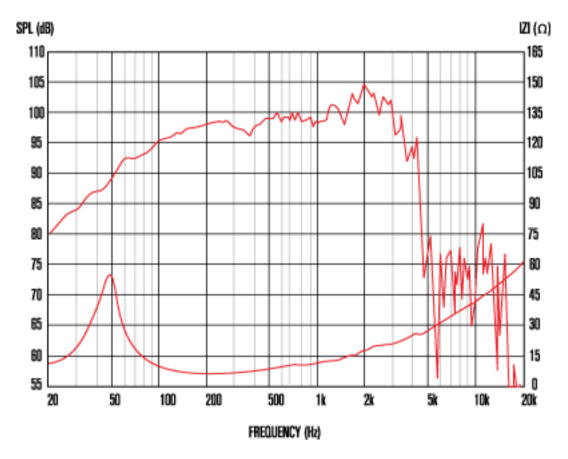






• High output 15" mid/bass driver

8 Frequency Response



- 1. 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.
- 2. Continuous Power Rating is defined as 3dB greater than the AES rating
- 3. Tested as per the EIA-426-A standard
- 4. Measured on axis at 1W, 1m in 2Î anechoic environment.
- 5. Xmax derived from: (voice coil winding width-gap depth)/2.
- 6. Small signal parameters measured after unit subjected to pre-conditioning signal

General Specifications

381mm/15in
400Wrms
800W
550W
8
99dB
40-3,000Hz
75mm/3in
Pressed steel
Ferrite
2.44kg/86oz
Round copper
Polyimide
Kevlar loaded paper
Cloth-sealed
Single
2mm/0.08in
8mm/0.31in
12mm/0.47in

Small Signal Parameters

D	0.33m/12.99in
Fs	42Hz
Mms	91.65g/3.23oz
Qms	2.278
Qes	0.313
Mmd	77.70g/2.74oz
Qts	0.281
Re	5.82
Vas	162.2lt5.73ft3
ВІ	21.22Tm
Cms	0.16mm/N
Rms	8.87kg/s
Le (at 1kHz)	0.96mH

Mounting Information

Overall diameter	385mm/15.16in
Overall depth	163mm/6.42in
Cut-out diameter	352mm/13.86in
Mounting slot dimensions	9.2mmx6.2mm/0.36inx0.24in
Number of mounting slots	8
Mounting PCD range	369mm/14.56in
Unit weight	6.9kg/15.2lb

Packed Dimensions & Weight

410mm x 410mm x 180mm
/16.1in x 16.1in x 7.1in
8kg/17.6lb
1200mmx1000mmx980mm
/47.2in x 39.4in x 38.6in
345kg/760lb



Celestion, Claydon Business Park, Great Blakenham, Ipswich, IP6 0NL United Kingdom