

LF Cast Chassis / Ferrite

FTR18-4080F

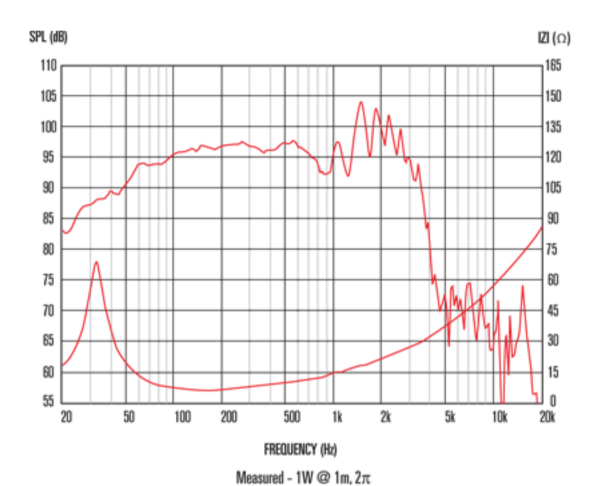






- Glass loaded paper cone with weather-resistant impregnation
- Airflow vented magnet assembly for dynamic heat dispersion

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.
- Tested as per the EIA-426-A standard.
- Measured on axis at 1W, 1m in 2Î anechoic environment.
- Xmax derived from: (voice coil winding width-gap depth)/2.
- 6. Small signal parameters measured after unit subjected to pre-conditioning signal.

General Specifications

457mm/18in Nominal diameter Power rating ¹ 600Wrms Continuous power rating ² 1200W 800W EIA power rating ³ Nominal impedance 8 Sensitivity 4 97dB Frequency range 30-3,000Hz Voice coil diameter 100mm/4in Chassis type Cast Aluminium **Ferrite** Magnet type Magnet weight 3.1kg/110oz Coil material Round copper Former material Glass fibre Cone material Glass loaded paper with weather-resistant impregnation

Surround material Cloth-sealed Suspension Single 6mm/0.24in Xmax 5 10mm/0.39in Gap depth Voice coil winding width 22mm/0.87in

Small Signal Parameters

D	0.38m/14.96in
Fs	3257Hz
Mms	155.6g/5.49oz
Qms	4.334
Qes	0.335
Mmd	136.61g/4.82oz
Qts	0.311
Re	5.32
Vas	281.31lt/9.93ft3
ВІ	22.48Tm
Cms	0.15mm/N
Rms	7.34kg/s
Le (at 1kHz)	1.25mH

Mounting Information

Overall diameter 452mm/17.8in 205mm/8.07in Overall depth 416mm/16.38in **Cut-out diameter** Mounting slot dimensions 10mm x 7mm/0.39in x 0.27in Number of mounting slots Mounting PCD range 429-440mm/16.89-17.32in Unit weight 9.7kg/21.4lb

Packed Dimensions & Weight

500mm x 500mm x 240mm Single pack size W x D x H /19.7in x 19.7in x 9.4in 11.4kg/25.1lb Single pack weight Multi pack size W x D x H 1210mm x 1050mm x 980mm /47.6in x 41.3in x 35.4in Multi pack weight 265kg/580lb



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