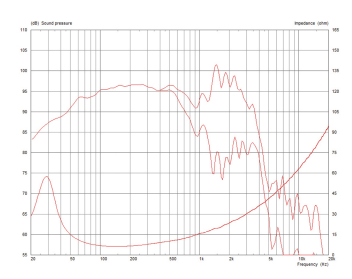
CELESTION

Legacy Loudspeakers FTR18-4080F (LEGACY)



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 pi anechoic

environment.

Parameters: Measured after unit subjected to pre-conditioning

signal. Xmax: Hvc-Hg/2

18-inch, cast aluminium chassis, ferrite magnet LF driver

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

1200W Continuous

power rating

97dB

sensitivity

Round copper voice coil

General Specifications

Nominal Diameter 457mm / 18in 600W Power Rating 1200W Continuous power rating EIA power rating 800W Rated impedance 8 ohm Sensitivity 97dB Frequency range 30-3000Hz Chassis type Cast aluminium Magnet type Ferrite Magnet weight 3.1kg / 110oz Voice coil diameter 100mm / 4in Voice coil material Round copper Former material Glass fibre Cone material Glass loaded paper (weather-resistant)

Surround material Cloth-sealed Suspension Single Gap height (Hg) 10mm / 0.39in VC winding height (Hvc) 22mm / 0.87in

Mounting Information

Overall diameter 452mm / 17.8in Overall depth 205mm / 8.1in 416mm / 16.38in Cut-out diameter Mounting hole dimensions 10x7mm / 0.39x0.27in Number of mounting holes Mounting hole PCD

429-440mm / 16.89-17.32in

9.7kg / 21.4lb Unit weight

Parameters

Sd 1134.12cm2 / 175.79in2 32.50Hz Mms 155.60g / 5.49oz Qms 4.334 Qes 0.335 Qts 0.311 5.32 ohm Re Vas 281.30I / 9.93ft³ ΒI 22.48Tm Cms 0.15mm/N Rms 7.34kg/s Le (at 1kHz) 1.25mH 6mm / 0.24in **Xmax**

Packed Dimensions & Weight

Single pack size W x D x H 500mm x 500mm x 240mm / x 19.7in 19.7in x 9.4in

11.4kg / 25.1lb Single pack weight Multi pack qty

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