

Legacy Loudspeakers

FTR18-4080FDX (Legacy)

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







- Legacy part: out of production
- Ferrite 18 inch woofer provides 800Wrms power handling (AES standard) and 96dB sensitivity
- 4" high temperature Inside/Outside voice coil efficiently dissipates heat preventing sensitivity loss through thermal compression
- FEA optimised magnet assembly provides low harmonic distortion and very high motor strength
- Ribbed straight-sided glass-loaded cone with Flexirol(TM) surround for greater excursion control
- Double suspension for exceptional linearity at the highest excursions
- Smart chassis design minimises acoustic distortion

General Specifications

 $\begin{array}{lll} \mbox{Nominal Diameter} & 457\mbox{mm} \, / \, 18\mbox{in} \\ \mbox{Power Rating} & 800\mbox{W} \\ \mbox{Continuous power rating} & 1600\mbox{W} \\ \mbox{Rated impedance} & 8 \, \Omega \\ \mbox{Sensitivity} & 96\mbox{dB} \\ \end{array}$

Frequency range 30-1000Hz
Chassis type Cast aluminium
Magnet type Ferrite

Magnet typeFerriteMagnet weight3.1kg / 110ozVoice coil diameter100mm / 4inVoice coil materialRound copperFormer materialGlass fibre

Cone material Glass loaded paper (
weather-resistant)
Surround material Cloth-sealed

Suspension Double
Gap height (Hg) 10mm / 0.39in
VC winding height (Hvc) 22mm / 0.87in

Mounting Information

Overall diameter 462mm / 18.19in
Overall depth 205mm / 8.07in
Cut-out diameter 416mm / 16.38in
Mounting hole dimensions 10mm x 7mm / 0.39in

x 0.27in

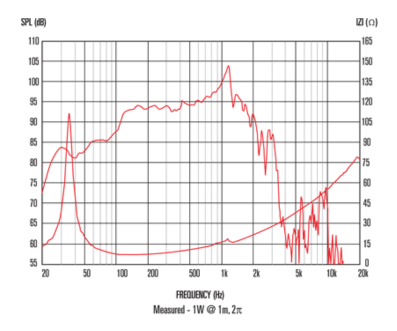
Number of mounting holes Mounting hole PCD

ounting hole PCD 429-440mm / 16.89-17

.32in

Unit weight 9.8kg / 21.6lb

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: Hvc-Hg/2

Parameters

Sd	1134.12cm2 / 175.79i	
	n	2
Fs	37.3Hz	
Mms	206.36g / 7.28oz	
Qms	10.25	
Qes	0.43	
Qts	0.413	
Re	5.62 Ω	
Vas	160.74I / /5.67ft ³	
Bi	25.116Tm	
Cms	0.088mm/N	
Rms	4.716kg/s	
Le (at 1kHz)	1.52mH	
Xmax	6mm / 0.24in	

Packed Dimensions & Weight

Single pack size W x D x H 500mm x 500mm x 2240

mm / 19.7in x 19.7in

x 9.4in

Single pack weight 11.6kg / 25.6lb

Multi pack size W x D x H 500mm x 500mm x 2240

mm / 19.7in x 19.7in

x 9.4in

Multi pack weight 11.6kg / 25.6lb

