

## **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**

Nominal Diameter Power Rating

Continuous power rating

Rated impedance

Sensitivity

Frequency range Chassis type

Magnet type

Magnet weight Voice coil diameter Voice coil material Former material

Cone material

Surround material Suspension

Gap height (Hg)

VC winding height (Hvc)

457mm / 18in

800W 1600W 8&ohm

96dB 30-1000Hz

Cast aluminium

Ferrite

3.1kg / 110oz 100mm / 4in Round copper Glass fibre

Glass loaded paper ( weather-resistant)

Cloth-sealed

Double

10mm / 0.39in 22mm / 0.87in

#### **Mounting Information**

Overall diameter
Overall depth
Cut-out diameter

Mounting hole dimensions

Number of mounting holes

Mounting hole PCD

Unit weight

462mm / 18.19in 205mm / 8.07in 416mm / 16.38in 10mm x 7mm / 0.39in

x 0.27in

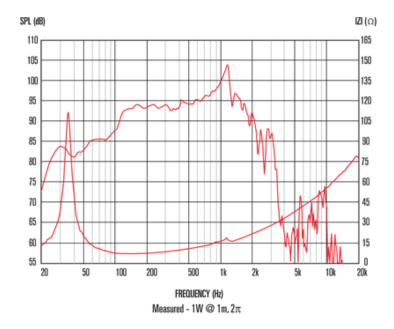
8

429-440mm / 16.89-17

.32in

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	5.62Ω
Vas	160.74l / /5.67ft <sup>3</sup>
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

