

# **HF Compression Drivers**

# CDX1-1720

1-inch exit neodymium magnet compression driver







- · Maximum modal suppression phase plug
- Deep-drawn titanium diaphragm with polyimide surround
- 1,500Hz recommended min. crossover freq (12dB/oct)

### **General Specifications**

Power Rating 50W Continuous power rating 100W Rated impedance  $8 \Omega$  Sensitivity 107dB

Frequency range 800-20,000Hz

Recommended min. crossover 1500Hz

(12dB/oct)

Magnet type Neodymium
Voice coil diameter 44mm / 1.75in

Voice coil material Edgewound copper cla

d aluminium

Diaphragm material Titanium Surround material Polyimide

### **Mounting Information**

 Width
 88.5mm / 3.5in

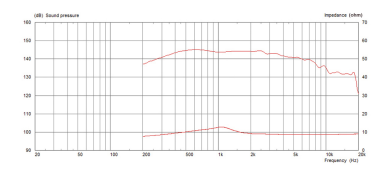
 Depth
 55mm / 2.2in

Fitting Bolt (4 x M6 holes o

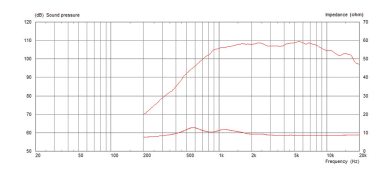
n 76mm/3in PCD)

Throat exit 25mm / 1in
Unit weight 0.65kg / 1.4lb

#### Frequency Response and Impedance Curves



#### Measured - Plane Wave Tube



Measured - Exponential Horn 90° x 40° radiation pattern

**Power rating:** Tested for two hours on plane wave tube using a continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance.

**Continuous power rating:** Defined as 3dB greater than the AES rating.

**Sensitivity:** Measured on axis at 1W, 1m, using typical horn, in 2? anechoic environment.

### **Packed Dimensions & Weight**

Single pack size W x D x H 90mm x 90mm x 60mm /

3.5in x 3.5in x 2.4

in

Single pack weight 0.75kg / 1.7lb

Multi pack qty 16

Multi pack size W x D x H 500mm x 485mm x 110m

m / 19.7in x 19.1in

x 4.3in

Multi pack weight 11.2kg / 24.9lb

## Horns and repair kits

T5555 Diaphragm repair kit  $8 \Omega$ 

T5359 H19040P Horn

T5134 H17050 No Bell Horn

