

# LF Loudspeakers

## NTR06-17X

6.5-inch cast aluminium chassis, neodymium magnet mid/ bass driver







- Copper sleeved pole to reduce distortion
- Vented magnet assembly for more efficient cooling
- Sculpted elastomer surround for improved modal distribution

#### **General Specifications**

Nominal Diameter 165mm / 6.5in
Power Rating 150W
Continuous power rating 300W
Pated impedance 88 abm

Rated impedance 8&ohm
Sensitivity 93.5dB
Frequency range 70-5000Hz
Chassis type Cast aluminium

Magnet type Neodymium
Voice coil diameter 44mm / 1.75in

Voice coil material Copper clad aluminiu

m

Former material Polyimide

Cone material Kevlar loaded paper (weather-resistant)

Surround material Elastomer
Suspension Single
Gap height (Hg) 6mm / 0.24in
VC winding height (Hvc) 12mm / 0.47in

#### **Mounting Information**

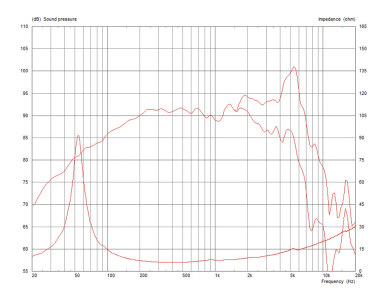
Overall diameter 189mm / 7.44in (max)
Overall depth 73mm / 2.9in
Cut-out diameter 145mm / 5.7in
Mounting hole dimensions 10mm / 0.39in

4

Number of mounting holes

Mounting hole PCD 170mm / 6.7in Unit weight 1.2kg / 2.6lb

#### 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:** 0.5\*(Hvc-Hg) + 0.25\*Hg

#### **Parameters**

Sd 153.94cm2 / 23.86in2 Fs 60.40Hz Mms 17.68g / 0.62oz Qms 7.247 Qes 0.335 Qts 0.321 5.36&ohm Re 13.19I / 0.47ft 3 Vas Bi 10.36Tm Cms 0.39mm/N Rms 0.93kg/s Le (at 1kHz) 0.28mH **Xmax** 4.5mm / 0.17in

## **Packed Dimensions & Weight**

Multi pack qty 8

Multi pack size W x D x H 350mm x 350mm x 190m

m / 13.7in x 13.7in

x 7.4in

Multi pack weight 11kg / 25lb

