# 15NCX750

High Output Neodymium Coaxial Transducer

### KeyFeatures

- 98 dB LF / 107 dB HF SPL 1W/1m average sensitivity
- 800W LF 240W HF maximum program power handling
- Single magnet neodymium motor
- 75 mm (3") Interleaved Sandwich LF Voice coil (ISV)
- Aluminum Demodulating Ring (SDR) for minimum LF distortion
- 60 mm (2.4") HF Titanium diaphragm
- Edge-wound Aluminum ribbon HF voice coil (EWAL)
- HF copper sleeve for reduced distortion and higher output
- 80 degrees nominal conical dispersion
- Suitable for very compact enclosures and stage monitors

# Description

The 15NCX750 is a 15" diameter neodymium coaxial transducer designed for use in compact reflex enclosures and stage monitors as small as 80 lt with a nominal dispersion of 80 degrees. The curvilinear profile LF cone provides smooth response within its intended frequency range thanks to its high damping pulp composition.

The 75 mm (3 in) LF copper voice coil employs our Interleaved Sandwich Voice coil (ISV) technology, in which a high strength former carries windings on both the outer and inner surfaces. This results in a balanced coil with a uniform distribution of mass and motive energy and an extremely linear motor assembly.

The low distortion and sound quality are further improved by an aluminum demodulating ring (SDR technology) that flatten LF impedance and phase with a constant power transfer. Equipped with proprietary hybrid radial tangerine phase plug 3P architecture, the integrated HF compression driver has been designed to give smooth coherent wavefront in the horn entrance in all working frequency range and high level manufacturing consistency. The phase plug with its short openings and high flare rate value assures low distortion and remarkable improvements in mid-high frequency reproduction. A copper ring on the pole piece reduces the inductance figure of frequencies above 10 kHz, improving phase and impedance linearisation.

The 2.4" diameter HF diaphragm assembly uses a high strength, high temperature treated Nomex voice coil former joined directly to the titanium diaphragm on its upper bend edge, assuring extended frequency energy transfer. This improves linearity and shows unparalleled reliability when compared with a straight former joint.

A specific HF exit profile design has been chosen in order to maximize the cone's profile coupling. The high force neodymium single magnet structure makes the 15NCX750 a lightweight speaker for its performance class - 5.1 kg (11.24 lb).

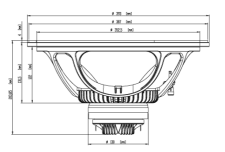
The XO15NCX dedicated passive crosssover filter is offered, making this coaxial speaker a ready-to-use transducer system.

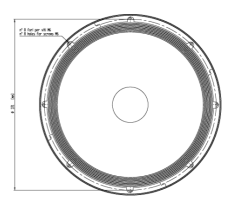
Due to the widespread use of high power audio systems at outdoor events, the ability to perform in adverse weather conditions is an additional key feature of the 15NCX750. This has been achieved using exclusive cone and magnet plate treatment processes which increase resistance against corrosion and make the cone water repellent.

### Models

Model	Code	Info







# **General Specifications**

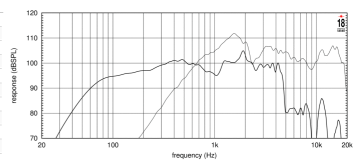
Nominal Diameter	380 mm (15 in)
Rated Impedance	8 Ohm
AFS Power	400 W
7.25 1 01101	100 11
Program Power	800 W
Peak Power	1600 W
Sensitivity	98 dB
Frequency Range	55 - 4500 Hz
Power Compression @-10dB	0,9 dB
Power Compression @-3dB	2,8 dB
Max Recomm. Frequency	1400 Hz
Recomm. Enclosure Volume	80 - 140 lt. (2.83 - 4.95 cuft)
Minimum Impedance	6,3 Ohm at 25°C
Max Peak To Peak Excursion	27 mm (1.06 in)
Voice Coil Diameter	75 mm (3 in)
Voice Coil winding material	copper
Suspension	Triple roll, Polycotton
Cone	Curvilinear, Water repellent, High damping pulp

#### Thiele Small Parameters

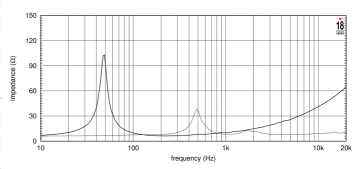
Fs	49 Hz
Re	5,4 Ohm
Sd	0,0881 sq.mt. (136.56 sq.in.)
Qms	6.32
Qes	0,40
Qts	0,37
Vas	141 lt. (4.98 cuft)
Mms	81 gr. (0,18 lb)
BL	18,4 Tm
Linear Mathematical Xmax	± 5.5 mm (±0,22 in)
Le (1kHz)	0.66 mH
Half space efficiency	4.5%

# Mounting information

Overall diameter	393 mm (15,47 in)
N. of mounting holes and bolt	8
Mounting holes diameter	7,15 mm (0,28 in)
Bolt circle diameter	371 mm (14,6 in)
Front mount baffle cutout ø	360 mm (14.17 in)
Rear mount baffle cutout ø	354 mm (13.94 in)
Total depth	185 mm (7.28 in)
Flange and gasket thickness	14 mm (0,55 in)
Net weight	4,9 kg (10,8 lb)
Shipping weight	5,9 kg (13 lb)
Packaging Dimensions	5,9 kg (13 lb)



FREQUENCY RESPONSE CURVE MADE ON 125 LT ENCLOSURE TUNED @ 50 HZ IN FREE FIELD (4PI) ENVIRONMENT. ENCLOSURE CLOSES THE REAR OF THE DRIVER. THIN LINE REPRESENTS HIGH FREOUENCY RESPONSE. FREE AIR IMPEDANCE MAGNITUDE CURVE



#### Notes

1) According to AES2-1984 (r2003) standard <br/>br />2) Program power rating is measured in 125 lit. enclosure tuned at 50 Hz using a 50-500Hz band limited pink noise test signal applied for 2 hours rating represent the maximum permitted instantaneous peak power level over a maximum period of 10ms which will be withstood by the loudspeaker without damage.<br/>->4) Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at distance 1m from the baffle panel, when connected to 2.83V sine wave test signal swept between 100Hz and 500Hz with the test specimen mounted in the same enclosure as given for 2 above.<br/>5) Frequency range is given as the band of frequencies delineated by the lower and upper limits where the output level drops by 10 dB below the rated sensitivity in half space environment.<br/>
-6) Power compression represents the loss of sensitivity for the specified power, measured from 50-500 Hz, after a 5 min pink noise preconditioning test at the specified power.<br/>
7) Continuous Power is defined as a level that is 3 dB greater than the one measured with thenew AES2-2012 standard, using continuous pink noise having 12 dB crest power rating.<br/>
Sensitivity represents the average value of acoustic output as measured on the speaker axis at a distance of 1 m, when connected to 2.83 V sine wave swept between 1000-4000 Hz <br/>br />10) Minimum crossover frequency require at least 18 dB/oct slope high pass filter, preferred 24dB/oct slope high pass filter LR<br/>br />11) Thiele - Small parameters are measured after the test specimen has been conditioned by 1hour 20 Hz sine and represent the expected long term parameters after a short period of use<br/>12) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is gap depth.<br/>

