

SPECIFICATIONS

Efficiency: 95dB

Frequency response: 60Hz-

19KHz

Impdance: 4Ω

Powermax. RMS: 35W

Suspension: 5 paper pleats Linéar excursion: 6mm **Diameter magnet:** 96mm Magnetic field: 1.4 T Diameter HP: 185mm Frame thickness: Alu 10mm

Diameter fixation: 175mm Diameter drilling holes:

160mm

Depth HP: 85mm

Fs: 64Hz Re: 4.1Ω **Qts:** 0.39 Qe: 0.346 **Qm**: 3.1 Vas: 42 L **BI:** 4.5 Cms: 1.1 Mms: 5.5 g Sd: 165 cm²

EAN Code: 0660042796660

Dimensions & Weight PRODUCT Ø 185 x H 85 mm 1,9 Kg

Dimensions (LxHxP) & Weight PACKAGING 215 x 200 x 95 mm

2,1 Kg

165 LB Full range driver unit – 35W / 95dB / 4Ω







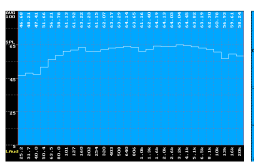
The new team, with the affectionate but rigorous of old, endowed with an invaluable knowledge to make, continuous assistance hold up very high the banner of the "HIGH FRENCH FIDELITE". In the line of famous T 215 rtf 64, reference impossible to circumvent of years 50-80, we work to perpetuate and make evolve this standard of quality of sound reproduction. Loudspeakers SUPRAVOX are divided into 3 ranges, the series Classic (ferrite), the series 2000 (Alnico) and the series EXC (electro magnet) ...

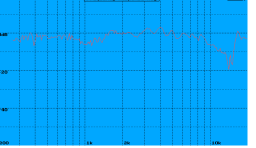
Each loudspeakers is measured one by one, provided with its sheet of Thiele and Small parameters. According to those, they are matched to give you 2 loudspeakers works absolutely in the same way.

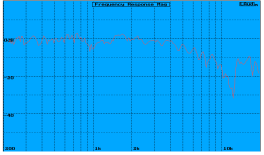
Classic series

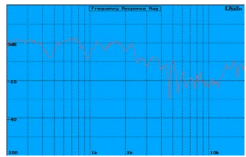
Its objective, to maintain the philosophy of SUPRAVOX ,full range driver units and high efficiency. We work still to widen the useful bandwidth for a highest efficiency possible, while unceasingly improving the definition, the quality and the linearity. Diameter 135 to 380 mm, the audiophile can satisfy its passion.

This driver unit, creates in 2001, is bafflable in small volume, in bass reflex or TQWT it can occur from low register box for a fast and powerful reproduction of the low frequencies until 50 Hz. Plans are available on the site. It can also be used in full range medium in enclosures 3 ways of quality.









Frequency response in 1/3 octave

Frequency response 200 Hz to 20 kHz in the axis

Frequency response 200 Hz to 20 kHz at 30°

Frequency response 200 Hz to 20 kHz at 60°



SUPRAVOX.