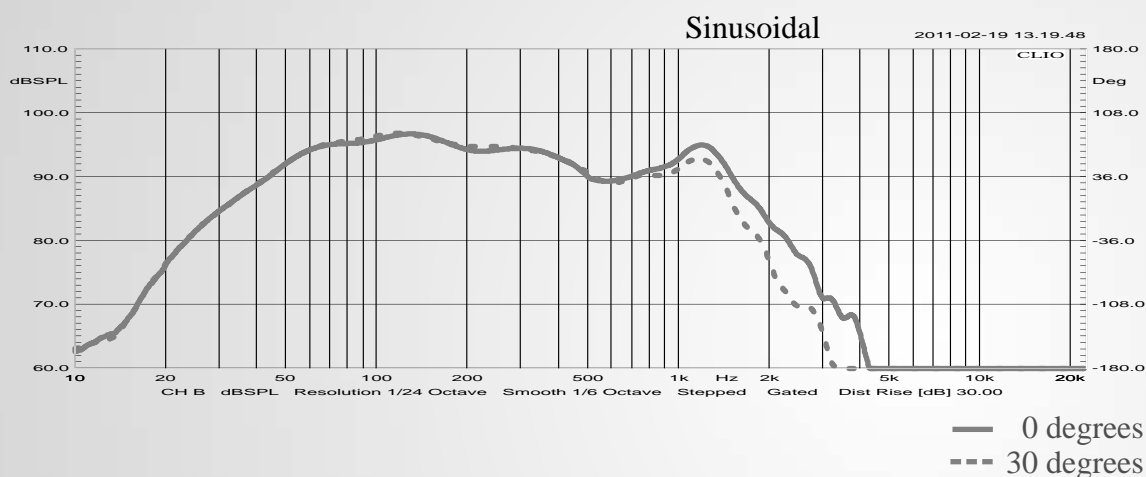


- . Optimal for subwoofer application
- . 15" nominal diameter
- . 800 W Program Power
- . 650 W AES Power Handling
- . 8 Ohm Nominal impedance
- . 96,5 dB Sensitivity
- . 3" Voice coil
- . High stability aluminum basket
- . Water protected diaphragm
- . Triple suspension for excursion control
- . High linear displacement range
- . High mechanical displacement range
- . Ventilated voice coil gap for reduced power compression
- . Recommended enclosure 90L Bass reflex @ 40 Hz



- . Nominal impedance - 8 Ohm
- . Program Power - 800 W (30-300 Hz)
- . Power Handling AES - 650 W (30-300 Hz)
- . Sensitivity (2,83 V / 1 m.) - 96,5 dB
- . Fs - 28 Hz
- . Re - 5,7 Ohm
- . Qms - 3,71
- . Qes - 0,27
- . Qts - 0,24
- . Cms - 0,24 mm/N
- . Mms - 136 g
- . BL - 23 T.m
- . Vas - 247 L
- . L 1kHz - 3,68 mH
- . L 10 kHz - 1,35 mH
- . Sd - 0,085 m²
- . Eta - 1,94 %
- . Voice coil diameter - 75 mm
- . Max. linear excursion - 16 mm (p-p)
- . Mechanical displacement range - 52 mm (p-p)

- . Magnet - Ferrite
- . Basket/panel - Aluminum
- . Diaphragm - Modified cellulose
- . Overall diameter - 388 mm
- . Baffle cut-out diameter - 360 mm
- . Mounting holes diameter - 8 x ϕ 6
- . Bolt circle diameter - 370 mm
- . Overall depth - 180 mm
- . Netto weight - 6,5 kg