



Technical specifications

COAX near field monitor

Type	Active – two power amplifiers – AB class
System	Coaxial Two-way
Crossover Frequency	3 kHz
Dimensions: H x W x D	21.2 cm 33.2 cm 26.2 cm 8.3" 13.1" 10.3"
Free Field Frequency Response	- 6 dB: 56 Hz - 21 kHz
SPL max in 1m Free Field	RMS: 102 dB (single) Peak: 110 dB (pair)
Weight (piece)	11 kg / 24.3 lbs

Woofers	18 cm (7") diaphragm: PP/TPX, surround: rubber
Tweeter	2.5 cm (1") fabric dome, coaxial
Bass/Mid-Range Power Amplifier	75W RMS 8 Ω
Tweeter Power Amplifier	90W RMS 6 Ω
Total Harmonic Distortions	0.005 % 5W, 1 kHz; 0.1 % max 0.1 up to 50W, 20Hz up to 20kHz
Input Voltage Level for 96 dB SPL in Free Field @ 1m	0 dBu (i.e. 0.775 V) regulators in 0dB positions



Input Sensitivity Switch	30dBu, 22dBu, 15dBu, 9dBu, 4dBu, 0dBu, -3dBu, -10dBV
Tweeter Level Switch	-5dB, -3dB, -1.5dB, -0.5dB, 0dB, 0.5dB, 1.5dB, 3dB
Bass Cutoff	On / Off
Ground-Lift Switch	On / Off
AC Voltage Switch	115 V or 230 V on request
Input	Balanced combo socket: XLR or TRS. Impedance 10 k Ω
"Loop Through" Output	Balanced XLR Impedance 100 Ω
Power Amplifiers Protections	Pop-free start & stop, thermal, interference, short circuit, overload
Clipping	LEDs
Prevention from Interferences and Hums	GROUND-LIFT switch
Power Switching On	Lit up logo – blue LED
Tweeter Amplifier Overdrive	Lit up logo – green LED
Woofer Amplifier Overdrive	Lit up logo – red LED