



Product Information **Sub 250**

Home Systems | Professional | Automotive | Multimedia

The Dynaudio Sub 250

A subwoofer serves to provide more to a system than simply add deep bass. The High Pass filter on the SUB 250 crossover limits the strain placed on the front speakers by directing low frequency duties to the subwoofer. The SUB250 model is the most compact bass solution from Dynaudio. Utilizing its powerful 10" woofer in a sealed enclosure that measures less than a cubic foot, the SUB250 delivers a very high level of performance in multi-channel or sub/sat applications where only a modest sized subwoofer would fit, incorporating a 230 Watt amplifier in its compact cabinet.

The control panel on the back of the SUB250 features a selectable gain setting, a selectable lowpass Filter (50Hz, 100Hz, or 150Hz), and a selectable phase switch (0° or 180°). There is one LFE RCA input and output, as well as an RCA SAT/SUB Input and an RCA SAT output.

The SAT highpass Filter is also selectable (Flat, 60Hz, or 80Hz), and there is a switch to choose Slave or LFE mode. The band-pass filtered inputs and outputs make it perfectly suited as a mate for any of the Dynaudio compact monitors in a high quality sub/sat stereo system, where it would produce a purely audiophile grade performance. The SUB 250 is finished in the same selection of standard natural wood veneer finishes as Dynaudio's other loudspeaker offerings. The Sub 250 SAT version is finished in Graphite lacquer to ideally match the compact loudspeaker Audience 42 SAT.

Technical Data

Frequency Range	29 - 250 Hz
IEC Long Term Power Handling	200 Watt
Lowpass	Flat, 50 - 150 Hz
Phase adjustment	0° oder 180°
Weight	10 kg
Dimensions (W x H x L in mm)	289 x 294 x 318

