Subdued appearance yet acoustically distinctive: WS 1235



The new WS 1235 is supremely versatile. It not only cuts a good figure in a surround setup in combination with various ELAC JET loudspeakers, it also delivers an excellent performance as a virtuoso little soloist, whether on the shelf and on the wall. It is also perfect for the bedroom or dinette, for example. The pièce de resistance: It can be set up either horizontally or vertically; for example on the sideboard or on the wall. It is fitted ex-works with the wall attachment option. With its timeless, graceful design, it produces a delicate effect and – if used as a wall loudspeaker - it seems optically detached from the wall, appearing to float in midair just in above the wall surfa-

The WS 1235 can be adapted to specific spatial conditions as well as personal acoustic taste with the aid of an adjustable high-range controller on the front panel.

Acoustically, the WS 1235 is distinguished, even without additional subwoofers, by very balanced sound characteristics with a dry, crisp bass and even mid-/high-range reproduction.

The nominal impedance of 8 ohms means that it can also work with critical amplifiers without difficulty; moreover long cable lengths or parallel connection of two WS 1235 to one amplifier are no problem. It is also internally protected against overloading by an automatically resetting fuse (polyswitch).

Thanks to the magnetic shielding, the WS 1235 can also be set up in proximity to cathode ray tube TVs or devices with integrated hard disks or attached to them without creating interference.

All screws and dowels required for easy mounting on the wall at home are supplied.

Finishes: White semi-matt finish, black semi-matt finish



Specifications	WS 1235	Crossover frequency	3100 Hz
Dimensions HxWxD	320 x 230 x 116 mm	Nominal power handling	55 W
Weight	Approx. 4.2 kg	Peak power handling	80 W
Туре	2-way, closed	Frequency range	60 - 50000 Hz
Woofer	1 x 140 mm AS cone mag. shielded	Sensitivity	86 dB/2.8V/m
Tweeter	1 x JET III, magn. shielded	Nominal impedance	8 ohms
Rec. amplifier output at nominal impedance	30 - 150 W/channel	Minimum impedance	6.1 ohms at 260 Hz