ELAC 301

Perfect miniaturisation: the smallest model of the 300 Series is a 2-ways full-scale monitor to be used either as a stereo loudspeaker or as home cinema module, e.g. a supplementary effect speaker. Resonance-free due to aluminium design, the mini loudspeaker is, furthermore, equipped with a tweeter with shielded neodymium magnet system and a woofer in ELAC's proven aluminium-sandwich technology.

For easy wall mounting, the speakers are delivered with matching wall brackets. Stands are available as accessory.

Specifications (Specifications and design features are subject to change.)		
Dimensions H × W × D	121 × 91 × 106 mm	Details
Weight	1.2 kg	
Principle	2-ways, closed box, integrated high-pass filter	
Woofer	1 × 80 mm AS cone, (mag. shielded)	
Tweeter	1 × 19 mm ringdome, (mag. shielded)	
Recom. Amplifier Power at Nominal Impedance	20-120 W / channel	
Crossover Frequencies	80 / 3,200 Hz	
Sensitivity	86 dB / 2.83 V / 1 m	
Nominal Impedance suitable for amplifiers (from to)	4 Ω 4 8 Ω	
Minimum Impedance	3.3 Ω at 450 Hz	
Frequency Range acc. to IEC 268-5	80 ··· 21,000 Hz	
Nominal / Peak Power Handling	50 / 70 W	