WOLFVONLANGA

Loudspeaker System WVL 12739 SON

Principle	Three ways in FC-HRP technology (Field Coil current control- led woofer with passive radiator according to the Helmholtz Resonator Principle) and Jet tweeter with excellent impulse behavior due to best mass-surface ratio.	
System	Modular Material	Asymmetrical resonance decoupled tweeter. Adjustable by magnetic closure. 5-layer special chipboard with real wood overlay, optional high-density fiberboard with double-sided PMMA coating.
Dimensions (W x H x D)	Low/mid frequency module: 404 x 700 x 300 mm High frequency module: 404 x 170 x 60 mm	
Weight	43 kg	
Frequency response	25 Hz - 25,000 Hz ± 3 dB (high efficiency, therefore already excellent to operate with low amplifier power).	
Power rating	150 Watts limiting continous power 1500 Watt peak power handling (10 ms)	
Impedance	8 Ohms	
Efficiency	94 dB / 1 W / 1m	
High frequency module	Tweeter	Magnetostatic dipole surface radiator with tunable base width and adjusta- ble time alignment.
Low/mid frequency module	Front	Effective cone area of 530 cm ² . Torsi- on-resistant but extremely lightweight paper-silk cone with underhung voice coil made of copper-coated aluminum flat wire. Current-controlled magnetic field. Electromagnet with ventilation for optimum flow conditions.
	Rear	High-strength aluminum passive radiator matched to active driver. No flow noise or artifacts.
Power Supply	High-current buffering in each system, new constant-current source with low-noise reference current source.	
Network	Separate tweeter and bass-midrange sections, E-copper air-core coils and handmade VSF Copper-Cast Duelund capacitors.	
Terminals	WBT NextGen PlasmaProtect pure copper terminals for bi-wiring or bi-amping. Two bridges are required for two-pole loudspeaker cables.	
Finish	Enclosure	Real wood veneers (choice on request), optionally black mirror finish or deep matt. Transparent high-gloss polished tweeter panel.



Illustration shows model in wood

Distribution: Christine von Langa Roedlas 54 91077 Neunkirchen a.Br. Germany

Web: https://wolfvonlanga.com E-Mail: listen@wolfvonlanga.com Phone: +49 9192 99 69 26