WOLFVONLANGA HIGH END LAUTSPRECHER

Loudspeaker System WVL 23216 LONDON

Principle	2-way High-End Loudspeaker System with reasonable size for living rooms. State-of-the-art FC technology. Unique open construction for cleanest impulse processing and a real bass. The AUDIO FRAME series sets new standards in authentic music playback.	
System	Modular	Fullrange Twin-Cone Module. Two low frequency modules. A massive and warp-free base.
	Material	High-density fibreboard (acoustically inert) with double-sided PMMA coating. Aluminum support frame. HDF U-Frame with aluminum struts.
Dimensions (W x H x D)	Low/mid frequency module: 482 x 417 x 300 mm Fullrange module: 482 x 290 x 300 mm Fullrange module: 482 x 417 x 300 mm optional	
Weight	84 kg	
Frequency response	$35 \text{ Hz} - 16,000 \text{ Hz} \pm 3 \text{ dB}$ (high efficiency, therefore already excellent to operate with low amplifier power).	
Power rating	150 Watts limiting continous power 1000 Watt peak power handling (10 ms)	
Impedance	8 Ohms	
Efficiency	95 dB / 1 W / 1m	
Modules	Fullrange Low frequency	State-of-the-art Field Coil current control and optimized magnetic field geometry. Extremely powerful drive for best dynamics, attention to detail and control. Low frequency drivers in open design do not even stimulate audible vibration and flow noise. This concept
		is considered ideal for the cleanest impulse processing and a proper bass.
Network	Low and mid-high range are discreetly separated from each other. Only selected and strictly selected components make it onto the loudspeakers' low-resonance circuit boards.	
Terminals	Four pieces WBT NextGen PlasmaProtect pure copper terminals for bi-wiring or bi-amping. Two shorting bridges are required for two-pole loudspeaker cables.	
Finish	Enclosure	High-gloss black. Front and rear cloth grilles for low frequency modules optional.



Illustration shows model in glossy black

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