

### Loudspeaker System WVL 23239 CHICAGO

<b>Principle</b>	3-way High-End Loudspeaker System with reasonable size for living rooms. State-of-the-art FC and Jet technology. Unique open construction for cleanest impulse processing and a real bass. The AUDIO FRAME series sets new standards in authentic music playback.	
<b>System</b>	Modular	Combined all paper silk cone and magnetostatic dipole surface radiator 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.
<b>Dimensions (W x H x D)</b>	Low/mid frequency module: 482 x 417 x 300 mm High/mid frequency module: 482 x 290 x 300 mm	
<b>Weight</b>	84 kg	
<b>Frequency response</b>	30 Hz - 30,000 Hz ± 3 dB (high efficiency, therefore already excellent to operate with low amplifier power).	
<b>Power rating</b>	150 Watts limiting continuous power 2000 Watt peak power handling (10 ms)	
<b>Impedance</b>	8 Ohms	
<b>Efficiency</b>	95 dB / 1 W / 1m	
<b>Modules</b>	High frequency	Asymmetrically arranged resonance-decoupled magnetostatic dipole Jet tweeter with adjustable time-alignment.
	Mid frequency	Current-controlled all paper-silk cone driver with rear ventilation and overhung voice coil.
	Low frequency	All together 1608 cm <sup>2</sup> membrane area. Low-frequency drivers with new magnetic field geometry and Field Coil current control. Extremely powerful drives for best dynamics, attention to detail and control.
<b>Network</b>	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.	
<b>Terminals</b>	Four pieces WBT NextGen PlasmaProtect pure copper terminals for bi-wiring or bi-amping. Two bridges are required for two-pole loudspeaker cables.	
<b>Finish</b>	Enclosure	High-gloss black. Acoustic bamboo on request. Optional front and rear cloth grilles available.



Figure shows special model with silver front bezel

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

Web: <https://wolfvonlanga.com>  
E-Mail: [listen@wolfvonlanga.com](mailto:listen@wolfvonlanga.com)  
Phone: +49 9192 99 69 26