

## Loudspeaker system WVL 11724 SPECTRA

Principle	negligible force	onsisting of a long stroke driver with e factor modulation and an air motion th excellent impulse behavior mounted in a ned radiation.
System	Modular	Asymmetrical arranged bass and

tweeter. Tulip stand detachable.

Material Multi-layer housing consisting of massive Moso-Bamboo, all-sides mitered.

sive Moso-Bamboo, all-sides mitered. Internally braced and cell-structure insulated for exceptional stability and almost no sound transmission.

Ultra-gloss massive bamboo, black powder coated speaker mounting and tulip stand, black POM sphere and cloth covers front and back. Limited Edition to 4 pairs.

Dimensions (W x H x D)	Speaker enclosure: 450 x 532 x 462 mm		
Weight	25.5 kg each		
Frequency response	38 Hz - 33.000 Hz - 10 dB (medium efficient) 45 Hz - 22.150 Hz ± 2.5 dB		
Power rating	200 Watts limited continues power 350 Watt peak power handling (10 ms)		
Impedance	4 Ohms		
Efficiency	87 dB / 2.83 V rms		
High frequency module	Tweeter	Magnetostatic Air Motion Transformer.	
Low/mid frequency module	Front	Effective membrane area of 235 cm². Drive unit with negligible Force Factor Modulation and Ultra Low Magnetic Hysteresis Distortion.	
Network	Special serial crossover network with ultra high quality inductors and high-speed low loss film capacitors.		
Terminals	WBT NextGen PlasmaProtect pure copper terminals. Drive units exclusively wired with Leonische.		



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

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

Enclosure

**Finish**