

Loudspeaker system WVL 11334 SERENDIPITY

2-way plus 2 opposite passive radiators according to the

Principle

rincipie	Helmholtz Resonator Principle and a Jet tweeter with excellent impulse behavior and defined distribution.	
System	Modular	Asymmetrical arranged tweeter. All units decoupled from outer enclosure.
	Material	3-layer housing consisting of an all-si- des mitered HDF layer, an intermedia- te acrylic layer and the outer non-po- rous acrylic-bound mineral surface with exceptional stability.
Dimensions (W x H x D)	Speaker enclousure: 242 x 352 x 295 (310) mm	
Weight	11.5 kg each	
Frequency response	35 Hz - 33.000 Hz - 10 dB (medium efficient) 48 Hz - 22.150 Hz ± 2.5 dB	
Power rating	100 Watts limited continues power 250 Watt peak power handling (10 ms)	
Impedance	4 Ohms	
Efficiency	88 dB / 2.83 V rms	
High frequency module	Tweeter	Magnetostatic Air Motion Transformer.
Low/mid frequency module	Front Sides	Effective membrane area of 135 and 270 cm² in addition of the passive radiators. Drive unit with negligible Force Factor Modulation and Ultra Low Magnetic Hysteresis Distortion. Two passive cones matched to active
		bass-midrange drive unit. No flow noise or artifacts.
Network	Special serial crossover network, external version to exclude sound influence by vibration on request. High quality inductors and high-speed low loss film capacitors.	
Terminals	WBT NextGen PlasmaProtect pure copper terminals. Drive units exclusively wired to terminals allow active amplification or the use of the external network (optional).	
Finish	Enclosure	Semi-gloss white, grey and black (w/stars). Internal network.



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

Web: https://wolfvonlanga.de E-Mail: listen@wolfvonlanga.com

Phone: +49 9192 99 69 26