

The powerful VLF218 dual 18-inch subwoofer is fully outfitted with pocket lifting handles, corner "hand truck" bar grip handles, tour-grade casters, and four rubber feet

APPLICATIONS

- · Houses of worship, performing arts centers
- · Theaters, restaurants
- · Lecture halls, auditoria
- · The "cafegymnatorium"
- · Portable bass reinforcement
- · Under-stage, in-wall, under-seating and ceiling mount applications

FEATURES

- Low profile design, small footprint (VLF208, VLF208LV and VLF212 share a common width)
- · Suitable for in-wall, under-seating, understage and other "hidden" LF applications
- Optional wall/ceiling mounting brackets and array brackets for multiple cluster configurations
- · Available in black or white
- · Portable and installation versions available

The VLF115 and VLF118 handle 1500 watts and 2000 watts program respectively, with extensive internal bracing to minimize cabinet vibrations and resonances. The installation versions of these models can be used in horizontal or vertical configuration, while the included rubber feet can be screwed into the four hang points on any side. Unfinished cabinets and custom colors are available as a configure-to-order option, and accessory caster transport dollies for the portable models are also sold separately.

Finally, the highly efficient dual 18-inch VLF218 boasts power handling of 1600W continuous (4000W program) and sensitivity of 99dB/W/m. The VLF218 offers exceptional punch, high output, and low distortion. Additionally, the drivers may be configured internally to be driven by a single amp (1600W @ 4 ohms) or by dual amplifiers (800W @ 8 ohms each). The VLF218 uses a unique combination of techniques to keep voice coil temperatures low to avoid power compression that causes reduced output at higher volume levels.

The VLF subwoofers feature a low-profile design that is ideal for theaters, restaurants, auditoria, houses of worship, schools and other venues, with the compact VLF208 and VLF208LV fitting into areas where larger subwoofers are impractical.

Model	Drivers	Operating Range	Sensitivity	Power Handling (PGM)	Impedance	Dispersion (H x V)	Dimensions H x W x D
VLF208	LF 2 x 8"	60 Hz - 160 Hz (processed)	96 dB	750W	4 ohms	360°x 180°	8.25 x 21.75 x 13 in. (210 x 552 x 330 mm)
VLF212	LF 2 x 12"	43 Hz - 160 Hz (processed)	97 dB	750W	4 ohms	360°x 180°	20 x 21.75 x 20 in. (508 x 552 x 508 mm)
VLF208LV	LF 2 x 8"	30 Hz - 1000 Hz	93 dB	1000W	4 ohms	360°x 180°	10.2 x 21.75 x 21.75 in. (210 x 552 x 330 mm)
VLF115	LF 1 x 15"	26 Hz - 1000 Hz	98 dB	1500W	8 ohms	360°x 180°	21.75 x 17.5 x 23.75 in. (552 x 445 x 603 mm)
VLF118	LF 1 x 18"	25 Hz - 1000 Hz	98 dB	2000W	8 ohms	360°x 180°	22.4 x 20.2 x 33 in. (569 x 513 x 838 mm)
VLF218	LF 2 x 18"	25 Hz - 250 Hz	106 dB	4000W	4 ohms	360°x 180°	45 x 22.4 x 29.8 in. (1142 x 569 x 757 mm)