

# VLF Series

## Versatile Low Frequency Systems



Community's VLF Series are powerful and innovative low frequency subwoofers, including the VLF208 and VLF212 bandpass subwoofers, and the VLF208LV, VLF115, VLF118 and VLF218 direct-radiating subwoofers. The VLF Series is a comprehensive family of high performance subwoofer systems designed to complement Community front-of-house loudspeakers. Furthermore, the VLF208LV, VLF212, VLF115 and VLF118 feature standard portable models with built-in handles and installation-only models in black or white with multiple mounting options.

The ultra-compact VLF208 is a dual 8-inch, no-grille design that can be installed under stages, in walls or ceilings, or in other low profile locations in either the vertical or horizontal mounting position. Its extremely low profile enclosure is narrow enough to fit comfortably between wall studs, providing "hidden" LF extension. With a response down to 70 Hz in passive mode or 60 Hz using digital signal processing, the VLF208 can function in pairs as a steered bass array, and is equipped with fly points and four rubber feet with recessed foot mounting locations on two sides. The VLF208 can also be wall-mounted using its specially designed low-profile yoke bracket, the VLF-Y208.

The VLF212 is a dual 12-inch, no-grille design with slot-loaded woofers for extended low frequency response down to 50 Hz in passive mode or 43 Hz using DSP. The portable version (VLF212-BP) is equipped with two Ergo-Grip™ handles, a top-mounted pole socket and rubber feet. The enclosures incorporate eight fly points, dual NL4-compatible connectors and dual ¼-inch jacks with a high-pass output switch for running the subwoofer and a full-range cabinet from one single amp channel. The installed version removes the handles and pole socket and adds additional rigging points for creating steered subwoofer arrays.

The "large volume" dual 8-inch VLF208LV, the 15-inch VLF115 and 18-inch VLF118 all feature a low velocity port design that extends the frequency response while eliminating air noise through a heavy-duty 16-gauge steel perforated grille. With a frequency response down to 40 Hz (-3dB) and an operating range to 30 Hz (-10 dB), the 1000-watt program VLF208LV stunningly delivers low end power from a compact size.