

Subwoofer In addition to the extensive range of touring subwoofers that offer installation features, EAW offers an additional catalog of subwoofers that have been exclusively tailored to exceed the exacting requirements of the installation market. The complete range includes single and double component systems that cover applications from small to large as well as companion solutions designed to optimally array acoustically, mechanically and visually with products from our MK and VFR product series.



The SB528zP is comprised of dual 18-in sub bass cones in a vented, direct-radiating configuration.

Operating Range (-10 dB, Hz) 27 - 147

Calculated Maximum Output Peak (dB SPL) Sub (whole space): 135 Subsystems

LF: 2x 18-in cone, vented

Versions Black or White Black, Weather-protected (WP)



The SB150zP is comprised of single 15-in sub bass cones in a vented, direct-radiating configuration.

Operating Range (-10 dB, Hz) 34 - 145

Calculated Maximum Output Peak (dB SPL) Sub (whole space): 127

Subsystems Sub: 15-in cone, vented Versions Black or White Black, Weather-protected (WP)



PERMANENT INSTALLATION







The SB250zP is comprised of dual 15-in sub bass cones in a vented, direct-radiating configuration. Operating Range (-10 dB, Hz) 36 - 150 Calculated Maximum Output Peak (dB SPL) Sub (whole space): 133 Subsystems Sub: 2x 15-in cone, vented Versions Black or White

Black, Weather-protected (WP)



The SB120zP is comprised of single 12-in sub bass cones in a vented, direct-radiating configuration. Operating Range (-10 dB, Hz) 44 - 152 Calculated Maximum Output Peak (dB SPL) Sub (whole space): 125 Subsystems Sub: 12-in cone, vented Versions Black or White Black, Weather-protected (WP)



The SB180zP is comprised of single 18-in sub bass cones in a vented, direct-radiating configuration.

Operating Range (-10 dB, Hz) 29 - 150

Calculated Maximum Output Peak (dB SPL) Sub (whole space): 128

Subsystems Sub: 18-in cone, vented

Versions Black or White

Black, Weather-protected (WP)



SBK Series

The SBK Series is comprised of dedicated subwoofer systems, designed to match critical dimensions of the MK2300 and MK5300 Series for optimal arrayability. The SBK Series is also equally capable when utilized as a standalone subwoofer in any installed system.

Operating Range (-10 dB, Hz) 28 - 160 (varies per model) Calculated Maximum Output Peak (dB SPL) Sub (whole space): 130 to 136 Models & Subsystems SBK150 (1x15") SBK180 (1x18") SBK250 (2x15") Versions

Black or White





The VFS Series consists of companion subwoofers for the VFRiSeries, offering the same range of options for portable and permanent usage while providing substantial low-frequency output and extension. Optional rigging hardware is also available for preconfigured arrays of VFR and VFS loudspeakers.

Operating Range (-10 dB, Hz) 30 - 160 (varies per model)

Calculated Maximum Output Peak (dB SPL) Sub (whole space): 132 to 134

Models & Subsystems VFS250i (2x15") VFS220i (2x12")

Versions Black or White

Black or White



The SB48zP offers dual 8-in sub bass cones in an extremely compact vented enclosure. WP not available.

Operating Range (-10 dB, Hz) 31 - 141 Calculated Maximum Output Peak (dB SPL) Sub (whole space): 120 Subsystems Sub: 2x 8-in cone, vented Versions





