

Component & Coaxial Systems

Simply painting a car speaker white does not make for a good marine speaker. The marine environment is extremely harsh on a speaker, with huge amounts of UV exposure and corrosive salt in the air and water. The acoustic environment in a boat is also radically different from a car or home environment.

JL Audio marine loudspeaker systems and components are specifically designed and tuned for an open-air boating environment, ensuring phenomenal fidelity at cruising speed or while anchored at your favourite swimming spot. JL audio have also designed products to sound and look great for a long time. Significant investments in salt-fog and ultraviolet test equipment have paid off with remarkable advances in materials to combat the harsh elements. JL Audio tests every part of the speaker, not just the grille, to withstand corrosion and UV tests that far exceed industry standards. They also build speakers with extreme care and precision in to ensure that high quality standards are maintained.

JL Audio offers two series of marine speaker systems: M and MX. The MX-Series handily outperforms conventional marine speaker systems and is sized to work as a direct replacement for them. The M-Series products are maximum-performance, no-holds-barred speaker systems with higher power handling, a larger tweeter and greater output capability.



M770-CCS-SG-TB

M-Series 7.7-inch Marine Cockpit Component System for Infinite-Baffle Use (100 W, 4 Ω) - Titanium Sport Grille



MX770-ETXv2-CG-WH

Enclosed Tower Coaxial Speaker System, Gloss White, Classic Grilles (70 W, 4 Ω)

Subwoofer Drivers

Do you really need a subwoofer in a boat? The short answer is: "Absolutely!". In fact, you need it more than in any other audio environment.

A running powerboat produces a huge amount of low frequency noise, which is impossible for small full-range speakers to overcome. Adding a subwoofer not only gives you better low-frequency output to overcome that noise, but it also makes your main speakers sound cleaner and louder by not forcing them to do extra work in the low-frequency department.

Now that we've answered that question, you will be happy to know that JL Audio's marine subwoofers deliver the kind of bass that has made JL Audio famous in the automotive and home theatre sound arenas. This is bass that will impress you, not only with its sheer level, but even more with its smoothness, balance and precision.

Infinite Baffle Subwoofers

8 Inch Range



M8IB5-SG-WH



M8IB5-SG-WH



M8IB5-CG-WH



M8IB5-CG-TB

10 Inch Range



M10IB5-CG-TB



M10IB5-CG-WH



M10IB5-SG-WH



M10IB5-SG-TB

Subwoofers for Enclosures

10 Inch Range



M10W5-CG-WH



M10W5-CG-TB



M10W5-SG-TB



M10W5-SG-WH

M-Series 10-inch Marine Subwoofer Driver for Enclosed Use (250 W, 4 Ω) - White Sport Grille

Marine Amplifiers

JL Audio has tackled the challenges of marine amplifier design with the same commitment to engineering and innovative thinking that we apply to our speaker designs. For us, it isn't enough to repackage circuits and technologies that have been around for decades..

Cutting-edge M and MHD marine amplifiers fully deliver the benefits of full-range switching technology. In addition to world class sonic quality, they offer outstanding efficiency, which results in small size and less current draw per watt. Each series offers a wide range of models to fit the needs of any serious marine audio installation.

Whichever JL Audio marine amplifier you choose, you are getting a serious product designed to make great audio in your vessel.

Monoblock Class D Wide-Range Marine Amplifier, 750W



6 Ch. Class D Full-Range Marine Amplifier, 600 W

