



PURPOSE-BUILT MARINE SPEAKERS ARE LOUD, YET CLEAR

Whether throttled-up, blasting through the chop or ghosting on a zephyr under sail, high-performance JBL by Harman Stadium speakers from Prospec Electronics are purpose-built for use on a boat. They provide the raw power needed for astounding volume without distortion, yet have a level of clarity and subtlety that rivals home audiophile equipment. Available in a 6.5" coaxial, 8" three-way and 10" passive subwoofer, they're the perfect complement to any marine application and musical genre.

The 6.5" Stadium coaxial speaker has 100W RMS, 300W peak power. Like the 8" and 10" speakers, it's available with white or black grilles, and has built-in RGB perimeter and center lighting.

Boasting 200W RMS, 500W peak power, the three-way 8" Stadium speaker has a removable 3.5" mid-tweeter. This element can be relocated higher to bring the mid- and high-level sounds closer to ear level for improved accuracy. An insert is included to replace the tweeter if moved.

Like the bass element of the three-way 8" speaker, the Stadium 10" passive subwoofer is mounted low in the boat. This lets the 300W RMS, 900W peak power permeate the vessel for massive sound reproduction.

The 6.5" white (Stadium MW6520AM) and black (Stadium MB6520AM) JBL by Harman Stadium coaxial speakers cost \$299.95/pair; the 8" white

(Stadium MW8030AM) and black (Stadium MB8030AM) three-way speakers are \$399.95/pair; and the 10" white (Stadium MW1000AM) and black (Stadium MB1000AM) passive subwoofer is \$349.95/ea.

Contact Prospec Electronics, 3325 S Morgans Point Rd., Mt. Pleasant, SC 29466. www.prospecelectronics.com; www.facebook.com/ProspecAudio; www.instagram.com/prospecelectronics; YouTube: bit.ly/2wQmJWz.