

# WET Series

## WET II

*Premium Performance, Near Field, Large, Small, and Distributed Applications*



WET II comprises a comprehensive offering of high performance full-range loudspeakers and subwoofers, designed to provide superb quality music and voice reproduction in applications requiring extreme weather-resistance. All WET II products use a blend of sophisticated technologies to ensure they will withstand long-term exposure to severe environmental conditions. To enhance durability, the curved multilayer fiberglass composite form reduces standing waves within the enclosure for enhanced LF performance. These sophisticated designs are fitted with integral mounting points, allowing them to be installed using Community's comprehensive range of engineered stainless steel hardware.

The drivers used in WET II are equally resistant to inclement weather as the enclosures themselves. Featuring carbon fiber MF/LF sections and non-metallic MF/HF devices in most systems, they're able to stand up to the harshest conditions over long periods of time. This extremely weather-resistant driver complement is further protected by Community's Weather-Stop™ grille. This grille structure consists of 100 x 100 strand polyester mesh, open cell foam, and perforated stainless steel, thereby providing maximum protection with minimal attenuation. Extreme environmental conditions are even considered inside each enclosure, as all the crossovers used in the WET Series are treated with Community's own Envirotech™ coating to prevent moisture from affecting components and connections.

WET II features high precision and tight tolerance aesthetics. Frequency dividing networks have been fine-tuned for optimal acoustical linearity. Plus, a low-loss, low-distortion 200 Watt high fidelity autoformer is optionally available for 70V/100V applications. While handling outdoor applications with ease, the elegant styling of WET II makes them suitable for many indoor applications as well. All WET II systems are available in standard black or white fiberglass finishes. White WET II enclosures include matching white powder coated stainless steel grilles, white bezels, white gland nuts, and white cable, making them perfect for cruise ships, clubs or residential applications. Optional custom color exteriors are available.