



Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com

FOR IMMEDIATE RELEASE:
February 12, 2009

AMBIENTNAV DISPLAYS INCORPORATE LED BACKLIGHTING

Leading Marine Monitor Manufacturer Adds Bright, Long-Life LED Backlight to Full-Featured Monitor Lines

Lynnwood, Wash. – AmbientNAV, a leading manufacturer of high quality marine and military-grade monitors and computer systems, announced today that its Alpha and Ultraview monitors now feature LED backlighting. Providing longer high-bright life at low power and lower internal temperature levels, the displays' backlighting lasts up to 100,000 hours, more than twice as long as competing solutions. AmbientNAV Alpha monitors with LED backlighting have a maximum brightness of over 1200 nits and can be dimmed to as low as 0.5 nits allowing boaters to smoothly transition between full brightness and true black. With AmbientNAV sunlight and daylight viewable models, boaters can now enjoy the assurance of the best performing monitor under all lighting and operating conditions, with the added benefit of LED backlighting to increase brightness, efficiency and safety.

"Incorporating LED backlighting into our Alpha and Ultraview displays provides customers significant enhancement — increased brightness and darker dimming capabilities along with longer service life, and lower heat emissions and power consumption," said Peter Meagher, president, AmbientNAV. "We consistently incorporate new innovations in our monitors resulting in even greater performance from our line of powerful display options for boaters.

Giving boaters superior visual and operational performance in a compact, visually appealing design, AmbientNAV's monitors are the epitome of form and function. Incorporating advanced thermal management techniques, the electronics are isolated in a separate fully-sealed compartment, protecting them from corrosive water, humidity and sea air. All AmbientNAV monitors integrate exclusive SeaEye technology combining cutting-edge electro-optics with sound engineering design practices to deliver unparalleled performance and reliability to the boating community. SeaEye's innovative design principles provide AmbientNAV monitors with bright, clear and easy-to-view imagery – vital to the safe and low stress operation of boats, yachts and ships.

The AmbientNAV Alpha and Ultraview daylight and sunlight viewable monitors are currently available at marine retailers, boat yards and marine retrofitters throughout the United States. For more information on AmbientNAV monitors with LED backlighting, AmbientNAV and/or its complete line of high-performance marine products, please contact 425-248-2096 or visit www.AmbientNAV.com.

-30-

About AmbientNAV:

AmbientNAV, based in Lynnwood, Washington, is a manufacturer of high-quality LCD monitors, computers and peripheral equipment designed specifically for the marine market. All AmbientNAV monitor products share a core design philosophy known as SeaEye Technology. SeaEye is a unique concept and is based upon the use of advanced engineering design principles and a unique mix of passive brightness enhancements and custom backlighting circuitry. The net result is a superior product in terms of both performance and life expectancy. The AmbientNAV product line has been developed and tailored to address the needs of the ever growing and technically sophisticated yachting industry. AmbientNAV's combination of top-shelf customer service along with its highly innovative product engineering is designed to maximize overall customer satisfaction and greatly enhance the boating experience.
www.ambientnav.com