



Contact: Gary Beckett,
Turnkey Communications &
Public Relations, Inc.
(407) 327-0332
gary@turnkeywords.com

FOR IMMEDIATE RELEASE

MetalCraft Marine Chooses OceanView Technologies’ Premium Zeus Night-Vision Camera for New 70-Foot Fire Boat

September 1, 2010 – Boca Raton, Fla. – MetalCraft Marine, a leading manufacturer of custom, high-speed aluminum fire, patrol and workboats for the North American market, has chosen the state-of-the-art, “Zeus”, night-vision camera manufactured by OceanView Technologies for its new 70-foot, **FireStorm**, fire boat.

Representing the top of OceanView’s extensive night-vision camera line, the Zeus, features three cameras in one robust unit: thermal zoom, low-light zoom and color zoom. The Zeus also offers highly innovative fiber-optic image-stabilization and lock-on object tracking. Lock onto any object – aircraft, buoys, navigational hazards, a man overboard or a vessel in distress – and the Zeus will keep the object steady in the center of the picture.

“When you demand the finest and expect the best, the Zeus is the system to fit your needs,” said Mike Bader, CEO of OceanView Technologies, based in Boca Raton, Fla. “Given the exacting demands of a vessel like the amazing new FireStorm 70, the engineers at MetalCraft expected only the finest equipment on board. Our Zeus night-vision camera fit that need.”



MetalCraft Marine's new high-speed aluminum FireStorm 70 fire boat

Based in Kingston, Ontario, with a U.S. office in Clayton, N.Y., MetalCraft has been building high-speed custom aluminum patrol and work boats since 1987.

The new FireStorm 70 runs at a top speed of 42 knots (46 mph) and can pump up to 14,000 gallons of water per minute.

MetalCraft Marine Chooses OceanView Technologies' Premium Zeus Night Vision Camera



OceanView's Zeus Night Vision Camera

The vessel will be delivered to the Jacksonville, Fla., Fire Department in early September.

“The level of support MetalCraft received during the installation and integration of this camera from OceanView is second to none,” said Ted Splinter, Project Manager and Engineer. “We will definitely be recommending this product to our future customers.”

The Zeus builds on the features of OceanView's other popular night-vision models, including the Apollo II, Triton, Atlas and Poseidon cameras. They all provide crisp images in any light or environmental conditions.

OceanView offers a full line of thermal imaging options, including high-definition HD thermal imaging, as well as ultra-low-light

and high-quality color cameras. Its systems offer seamless integration with any marine monitor; and will integrate easily with all marine electronics available today.

“Just as MetalCraft builds its vessels one boat at a time, we build our night-vision cameras one at a time.” said Bader. “Our employees are responsible for each camera they build and take great pride in this process. OceanView Technologies will never forsake quality by using an assembly line or outsourcing production to save money.”

About OceanView Technologies

Headquartered in Boca Raton, Fla., OceanView Technologies, Inc. manufactures a full line of eight combination night-vision cameras utilizing state-of-the-art camera sensors, such as thermal imaging, ultra-low-light and color. OceanView Technologies allows boaters to cruise comfortably in a variety of no-light/low-light and inclement weather conditions. For more information, visit www.nightboating.com, or call 954-727-5139.

###