



MILIPOL 2011 Paris : More than 10 Hawk cameras were presented by several companies and integrators

October 21, 2011

Raptor Photonics has gained international recognition for its extreme low light imaging solutions based on EMCCD technology. Approximately 10 international manufacturers were presenting their equipments based on the Raptor Photonics cameras at MILIPOL 2011 in Paris. With less than 300 μ Lux scene illumination, Raptor cameras enable powerful and easy observation in almost complete darkness conditions.

Fujinon showed its FH1500-U camera pack. The system uses the Raptor Photonics Hawk camera and the Fujinon zoom lens D60x12.5 with casing and pan-tilt platform. The system is able to identify a small boat or a vehicle in very low light conditions at a distance of 5000 m.



Raptor EMCCD Camera



Conventional CCD camera



Fujinon FH1500-U

Raptor Photonics camera applications are numerous:

- Airports and ports surveillance
- Border control
- Sensitive buildings and plants surveillance
- Airborne



Raptor Photonics: is a fast growing Irish company for extreme low light observation. Raptor develops EMCCD colour or B&W cameras with analog or digital output. www.raptorphotonics.com

Contact details :

For Europe:

Raptor Photonics Northern Ireland Phone: +44 (0)2828 270 141

For Russia :

MIR DIAGNOSTIKI - 8, Admiral Makarov st. - Moscow, 125212 - Russia

Phone: +7 495 921 29 42 Fax: +7 495 921 29 43 Email: diaworld@diaworld.ru