

EMBARGO FOR RELEASE 9.19.11

EDITORIAL CONTACT

Vicki Hoffman / in | fusion

phone: 203-252-2173

fax: 203-252-2174

e-mail: vhoffman@ifadvertising.com

website: www.ifadvertising.com

Arecont Vision Introduces MegaDome® Compact All-In-One Outdoor Domes

1.3MP, 1080p, 3MP and 5MP 4-Inch Domes Include 3.3-12mm Varifocal Lenses



Orlando, FL (September 19, 2011) – Arecont Vision unveiled its new D4SO series outdoor all-in-one dome cameras here at ASIS. The new units combine the color or day/night imaging of the company's MegaVideo® H.264 compact 1.3 megapixel, 1080p, 3 megapixel or 5 megapixel cameras with a 3.3-12mm varifocal lens for superior image capture and efficiency. Additionally, the units' 4-inch surface-mount IP66 environmentally rated and vandal-resistant housings provide an easy-to-install, cost-efficient solution ideal for outdoor applications.

Arecont Vision D4SO-AV115-3312 provides 1,280 x 1,024-pixel (1.3 megapixel) images at 32 frames per second. Incorporating the 3.3-12mm varifocal lens enables horizontal fields of view (FOV) ranging from 61 degrees at 3.3mm to 21degrees at 12mm. Arecont Vision D4SO-AV115DN-3312 is the day/night version with a mechanical infrared (IR) cut filter for superior low light performance.

Arecont Vision D4SO-AV2115-3312 provides 1,920 x 1,080-pixel (2.07 megapixel or 1080p HD) images at 24 frames per second with horizontal FOVs from 92 degrees at 3mm to 31 degrees at 12mm. **Arecont Vision D4SO-AV2115DN-3312** is the day/night version.

New higher-resolution **Arecont Vision D4SO-AV3115-3312** camera provides the 2,048 x 1,536-pixel (3 megapixel) images while **Arecont Vision D4SO-AV5115-3312** camera provides 2,592 x 1,944-pixel (5 megapixel) images. Horizontal FOVs range from 75 degrees (3.3mm) to 25 degrees (12mm) for the 3 megapixel camera and from 95 degrees (3.3mm) to 12 degrees (12mm) for the 5 megapixel camera. **Arecont Vision D4SO-AV3115DN-3112** and **D4SO-AV5115DN-3312** are the day/night versions.

Each new camera provides an easily adjustable 2-axis camera gimbal with 360-degree pan and 90-degree tilt and a die-cast aluminum chassis with a 4 inch polycarbonate dome bubble. Available accessories enable a variety of installation options: wall mount, pendant mount, corner mount or pole mount. Accessories also include a wall mount cap, junction box adapter, electrical box adapter and an optional 10w heater kit.

"Our new MegaDome® Compact line of dome cameras makes it easier than ever to install and use high-quality and higher-resolution H.264 megapixel video cameras in a variety of outdoor dome camera applications," said Dr. Michael Kaplinsky, CEO, Arecont Vision. "The all-in-one domes incorporate our MegaVideo® Compact line of cameras into a simple solution for installers, allowing the use of our cameras in a broader range of cost-sensitive applications."

ABOUT ARECONT VISION

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras and associated software. Arecont Vision products are made in the USA and feature low-cost massively parallel image processing architectures MegaVideo® and SurroundVideo® that represent a drastic departure from traditional analog and network camera designs. All-in-one products such as the MegaDome®, MegaView™ and D4F/D4S series provide installer friendly solutions. Compact JPEG and H.264 series of cameras address cost sensitive applications. These innovative technologies enable Arecont Vision to deliver multi-megapixel digital video at IP VGA camera price points.

XXX

*EDITORS' NOTE: Electronic files and photos are available upon request by emailing Vicki Hoffman at in | fusion advertising at vhoffman@ifadvertising.com