

Leading the Way in Megapixel Video™

# MegaBall<sup>®</sup> / MegaBall<sup>®</sup> 2 Megapixel IP Cameras

1.3–5MP H.264 All-in-One Motorized P-Iris Lens or Manual Lens Day/Night Indoor IP Cameras with Optional Wide Dynamic Range (WDR) or 5MP H.264 All-in-One Manual Panomorph Lens Day/Night Indoor IP Camera



Wall/Ceiling Mount

Surface Mount (Light Grav)



### All-in-One Solutions - MegaBall<sup>®</sup> / MegaBall<sup>®</sup> 2 with Adjustable Wall Mount or Recessed and Surface Mount Dome

Stylish MegaBall<sup>®</sup> multi-megapixel cameras provide ample resolution to zoom-in for details in live or recorded video. These indoor all-in-one solutions integrate a 1.3, 1080p, 3 or 5-megapixel camera with fast frame rates and a choice of a 3.3-10mm vari-focal manual lens or a remote focus/zoom P-iris lens with an adjustable wall mount or flush and surface mount dome housing. An optional ImmerVision Enables® panomorph system offers 180° and 360° views. H.264 compression reduces network bandwidth and storage requirements while delivering full frame rates and full resolution without sacrificing image quality. Day/Night functionality allows for 24-hour surveillance. Wide Dynamic Range (WDR) up to 100dB at full resolution balances light and dark areas in the same scene (1080p and 3MP). Binning mode for increased low light sensitivity is available for 3MP and 5MP cameras.



Image from a 5MP MegaBall® camera











AV2245 Models)

Features Included:

(PM Models)

Simultaneously

Remote Focus/Zoom P-Iris Lens

and Image Clarity (PM Models) Optional True WDR up to 100dB at

Full Resolution Available on Some 1080p and 3MP Models: See Clearly

Integrated ImmerVision Enables®

Field of View (DN-01 Models)

• P-Iris Control to Get Best Depth of Field

in Shaded and Bright Light Conditions

Panomorph Solution for 180° and 360°

Light Gray and Black Dome Options

Casino Mode<sup>™</sup> Maintains Continuous

Industry Regulations (AV2145 and

30fps Frame Rate Required by Gaming







 Binning Mode for Strong Low Light Performance on 3MP and 5MP Resolutions

3-Axis Adjustment, In-Ceiling and Surface

PoE and Auxiliary Power: 12–48V DC/

• True Day/Night Functionality with Mechanical IR Cut Filter (DN Models)

 Tamper-Resistant Housing Installer Friendly Cable Management,

Dual Encoder H.264/MJPEG

· Privacy Mask, Motion Detection,

Flexible Cropping, Bit Rate Control,

Multi-Streaming and Forensic Zooming

Mount Dome

Fast Frame Bates

PSIA Conformant

24V AC



Dual Encoder

Integrated Motorized Lens with Remote Focus/Zoom (PM Models)

P-Iris Control for Best Depth of Field and Image Clarity (PM Models)

Panomorph Lens (-01 Models)

All-in-One Ball grated Micropho Solution (-A Models)

True Day/Night Pixel Binning Mode with IR Cut Filter on 3 and 5MP Models

Wide Dynamic Range

Available on Some 1080p and 3MP Model

Maintains at Least 30fps H 264/MJPEG on AV2145 and AV2245 Models



Wide Field of View

### Telephoto Field of View

### **Forensic Zooming**

Arecont Vision MegaBall<sup>®</sup> megapixel cameras deliver outstanding resolution to capture significant detail whether viewing live or recorded/archived video. With the ability to digitally Pan-Tilt-Zoom (PTZ) images, you can view the details you need to see at any time, such as license plates, faces and other objects of interest. The superior resolution of MegaBall<sup>®</sup> megapixel cameras along with their varying fields of view allows them to do the work of multiple conventional cameras and provide critical forensic information—all without the need and associated expense of system operators having to "catch" activities of interest as they occur.

### Panomorph Lens Option

MegaBall<sup>®</sup> 2 offers an optional close proximity panoramic view through the use of an ImmerVision Enables<sup>®</sup> panomorph lens and software system. Available with a 5MP sensor, the elliptical panomorph image is dewarped to provide 180° or 360° views with impressive resolution.

In comparison, images from fisheye lenses lose more resolution when dewarped. MegaBall<sup>®</sup> 2 with the panomorph system is an alternative to Arecont Vision SurroundVideo<sup>®</sup> 180° and 360° models when the camera will be mounted close to the subject.



Original Fisheye Panomorph Image

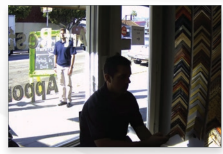


Dewarped Panomorph Image

Users can achieve clear images in extreme lighting conditions with MegaBall<sup>®</sup> WDR cameras in resolutions of 1080p and 3MP. Wide Dynamic Range up to 100dB at full resolution balances light and dark areas in the same scene, such as in the lobby of an office building with large windows, the loading dock at a distribution facility or many

retail environments.

### MegaDynamic<sup>®</sup> Wide Dynamic Range (WDR)

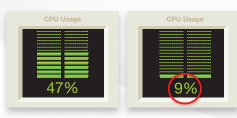


Megapixel image without WDR



### Ease of Installation

MegaBall®'s unique bracket design encloses all cables, providing better protection from tampering and a more professional installation. The P-iris, remote focus/zoom lens of MegaBall® 2 allows installers to remotely configure the camera.



2MP with live video in MJPEG 2MP with live video in H.264

### **Compliant H.264 Compression**

Megapixel image with WDR

Enables

MegaBall®'s compliant implementation of H.264 allows full frame rates and full resolution without sacrificing image quality. With bit rate control, the CPU load is decreased at both the client (decompression) side and the server/storage side, allowing lower bandwidth and storage relative to MJPEG. Real Time Streaming Protocol (RTSP) allows for compatibility with media players such as Apple QuickTime®, VLC and others.



### Audio Out with Integrated Microphone

An integrated microphone on some MegaBall® models eliminates the need to install separate audio connectors on site and may be disabled.

## MegaBall<sup>®</sup> / MegaBall<sup>®</sup> 2 Megapixel IP Cameras

### User-Friendly Web Interface: Focus, Zoom, P-Iris Control

For easy installation, remote focus and remote zoom can be done through the camera webpage (MegaBall<sup>®</sup> 2). Just click "short range focus" or "full range focus" to get a clear image through the dome bubble. The added P-iris functionality provides better depth of field in varying lighting conditions.

### Additional Benefits Include:

- · Fine tuning for a better image after installation
- Quicker installation for lower total cost of ownership (TCO)
- P-iris is designed to provide the maximum depth of field in any lighting condition to ensure the best possible image quality



### **Enhanced Low Light Performance**



Day Mode



Night Mode

🖈 PSIA

As part of their superior Day/Night operation, MegaBall<sup>®</sup> cameras include low light enhancing technology such as pixel binning and adaptive noise-cancellation.

### **Product Comparison**

Series	Model	Sensor	Full Resolution	Max Frame Rate @ Full Resolution	Minimum Illumination	Lens	Day/ Night	WDR	Audio Option	Motorized P-Iris Lens	Panomorph Lens	Binning Mode	Casino Mode™
<mark>Mega</mark> Ball <sup>®</sup> 2	AV2245	1080p	1920 x 1080	31fps	Color: 0.1 Lux B/W: 0 Lux, IR Sensitive	3–10mm, 1/2.7", F1.3, RZ, RF, P-iris, H-FOV = 117°–36°	•			٠			•
	AV2246	1080p	1920 x 1080	30fps	Color: 0.3 Lux B/W: 0 Lux, IR Sensitive	3–10mm, 1/2.7", F1.3, RZ, RF, P-iris, H-FOV = 81°–26°	•	•		٠			
	AV3245	3MP	2048 x 1536	21fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3.4–10mm, 1/2.5", F1.4, RZ, RF, P-iris, H-FOV = 81°–28°	•			٠		٠	
	AV3246	3MP	2048 x 1536	21fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3–10mm, 1/2.7", F1.3, RZ, RF, P-iris, H-FOV = 86°–28°	۰	•		٠		٠	
	AV5245	5MP	2592 x 1944	14fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3.4–10mm, 1/2.5", F1.4, RZ, RF, P-iris, H-FOV = 102°–35°	•			٠		٠	
						0.98mm (Short Axis), 1.12mm (Long Axis) F2.0, M12, H-FOV = 182°	•				•	٠	
<b>Mega</b> Ball <sup>®</sup>	AV1145	1.3MP	1280 x 1024	42fps	Color: 0.1 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 61°−21°	•						
	AV2145	1080p	1920 x 1080	31fps	Color: 0.1 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 90°–31°	•		•				•
	AV2146	1080p	1920 x 1080	30fps	Color: 0.1 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 73°−26°	•	•					
	AV3145	3MP	2048 x 1536	21fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 75°–25°	•					٠	
	AV3146	3MP	2048 x 1536	21fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 78°–28°	•	•	•			•	
	AV5145	5MP	2592 x 1944	14fps	Color (Non-Binning): 0.3 Lux Color (Binning): 0.15 Lux B/W: 0 Lux, IR Sensitive	3.3–10mm, 1/2.5", F1.6, H-FOV = 95°–32°	•		•			٠	

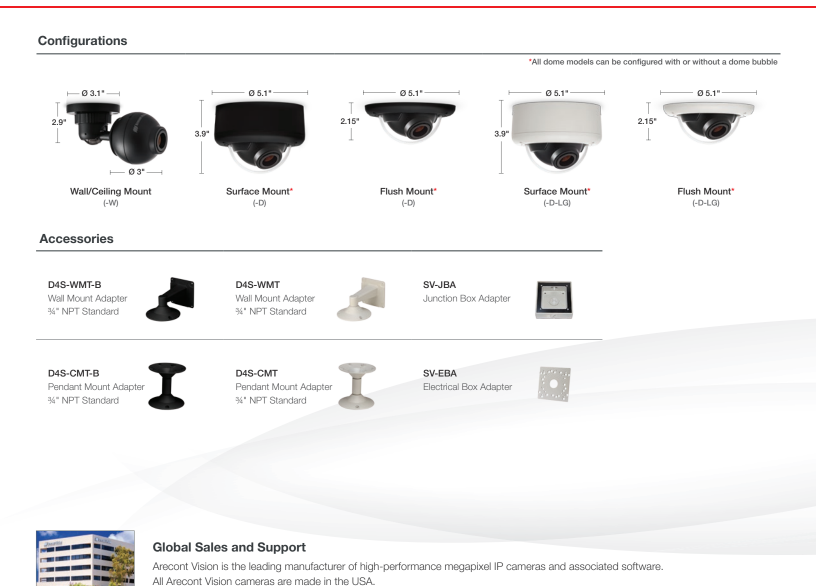
### Create Your Model (Example: AV3146DN-3310-DA-LG) **Build-to-Order Options** DA DN-01 ImmerVision Enables® Panomorph Dome w/Audio **DN-01** ImmerVision Enables® Panomorph Lens, Day/Night\*\* Lens, Day/Night LG 1 5 D DN-3310 Vari-Focal Lens w/ Day/Night Light Gray Dome\*\*\*\* 2 DN-3310 Dome Motorized Remote Focus/Zoom P-Iris Lens w/ Day/Night Standard РM AV Day/Night with Vari-Focal Lens 3 2 W 6 Wall Mount Model -W Generation 5 Wall Mount -D Surface/Flush Dome Model WDR\* PM Α Audio OUT + Integrated Microphone Megapixel WA Day/Night with Motorized P-Iris Lens LG Light Gray Dome Housing Wall Mount w/Audio\*\*\* \* WDR for 2MP (1080p) and 3MP models only \*\* Panomorph only available at 5MP

Arecont Vision

\*\*\* Audio only available in some first generation MegaBall® configurations

\*\*\*\* Light gray color only available for dome models. Models without "LG" come standard in black

## MegaBall<sup>®</sup> / MegaBall<sup>®</sup> 2 Megapixel IP Cameras



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