

Leading the Way in Megapixel Video™

MicroDome® G2 IP Megapixel Cameras

H.264 All-in-One Ultra Low Profile Remote Focus True Day/Night Indoor/Outdoor Dome IP Cameras with WDR (Wide Dynamic Range) Models



The MicroDome G2 multi-megapixel camera series delivers 1.2-, 1080p, 3-, or 5-megapixel resolutions. These true day/night cameras are available with a choice of lenses 2.8mm, 4mm, 6mm, 8mm, 12mm, and 16mm options. With a day/night mechanical IR cut filter this camera is ideal for applications with challenging lighting conditions, regardless the time of day.

The MicroDome G2 megapixel IP camera series is available in an indoor, in-ceiling housing or in a surface mount IP66 rated version for indoor and outdoor applications. Surface and flush mount models feature a vandal resistant, IK-10 rated cast-aluminum housing with a polycarbonate bubble making it capable of withstanding the equivalent of 55 kg (120 lbs) of force.

MicroDome G2 megapixel IP cameras deliver professional surveillance, with ease of installation and set-up, for a variety of network surveillance requirements. The remote focus module allows users to simply click "Short-range Focus" or "Full-range Focus" saving installers time and end users money—an easy return on investment. The three-axis lens adjustment

provides users with more camera placement options, allowing the cameras to be easily mounted on a wall or ceiling so they can pan, tilt, and rotate the lens in a variety of directions for a precise field of view. An innovative spring arm design makes in-ceiling F-model installations a snap: simply slide the camera through the hole and secure the magnetized cover ring with a single screw. No additional hardware is required.

For challenging low-light applications, the 1.2MP model features NightView[™], making it capable of covering areas where very little light is present. For applications with strong backlighting, reflections from wet flooring/puddles, or contrast due to fog, mist, or glare, optional wide dynamic range is available on some 1080p and 3MP models.

The MicroDome G2 is ONVIF Profile S (Open Network Video Interface Forum) and PSIA (Physical Security Interoperability Alliance) compliant, providing interoperability between network video products regardless of manufacturer.



IR Cut Filter









NightView™ on 1.2MP Models



Wide Dynamic Range Available on AV2556 and AV3556 Models









Resistant IK-10 and IP66 Rated (-S Models)



Series Features

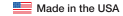
- 1.2-5MP Models
- · True Day/Night Functionality with Mechanical IR Cut Filter
- CorridorView[™] Allows 90° Image Rotation for Better Coverage in Hallways and Corridors
- Dual Encoder H.264/MJPEG
- · Privacy Mask, Motion Detection, Flexible Cropping, Bit Rate Control, Multi-Streaming and Forensic Zooming
- Multiple Lens Options Available (Sold Separately)
- Remote Focus Module
- · Easily Adjustable 3-Axis Gimbal
- All-in-One H.264 Total Power Over Ethernet (PoE) Solution
- · Ultra Low Profile Design / Small Size
- · IK-10 Impact-Resistant Housing

Model Dependent Features

- Strong Low Light Performance via NightView[™] for 1.2MP Cameras and Binning Mode for 3MP and 5MP Cameras
- True WDR up to 100dB at Full Resolution Available in 1080p and 3MP WDR Models
- Outdoor Rated IP66 (-S Models)
- Integrated Microphone (-F Models)
- Casino Mode™ Maintains 30fps or Higher Required by Gaming Industry Regulations (AV2555 Models)







Camera Imaging Specifications

Model		AV1555DN	AV2555DN	AV2556DN	AV3555DN	AV3556DN	AV5555DN
Image Sensor (CMOS)		1.2MP	1080p	1080p	3MP	3MP	5MP
Optical Format		1/3"	1/3"	1/3.2"	1/3"	1/3.2"	1/2.5"
Pixel Pitch		3.75µm	2.2µm	2.2µm	2.2µm	2.2µm	2.2µm
Minimum Color Illumination (Day Mode)		0.03 Lux	0.2 Lux	0.2 Lux	0.2 Lux	0.2 Lux	0.3 Lux
	Color Binning (Day Mode)	-	-	-	0.1 Lux	0.1 Lux	0.15 Lux
	B/W (Night Mode)	0.003 Lux, IR sensitive	0.02 Lux, IR sensitive	0.02 Lux, IR sensitive	0.02 Lux, IR sensitive	0.02 Lux, IR sensitive	0.03 Lux, IR sensitive
Full FOV Reso	lution	1280 H x 960 V	1920 H x 1080 V	1920 H x 1080 V	2048 H x 1536 V	2048 H x 1536 V	2592 H x 1944 V
1/4 Resolution	ı	640 H x 480 V	960 H x 540 V	960 H x 540 V	1024 H x 768 V	1024 H x 768 V	1296 H x 972 V
Dynamic Rang	je	83.5dB	69.5dB	WDR up to 100dB	69.5dB	WDR up to 100dB	70.1dB
Frame Rates	At Max Res.	37fps (1280 x 960)	30fps (1920 x 1080)	30fps (1920 x 1080)	21fps (2048 x 1536)	21fps (2048 x 1536)	14fps (2592 x 1944)
	Cropped	-	42fps (1280 x 1024)	41fps (1280 x 1024)	30fps (1920 x 1080) 41fps (1280 x 1024)	30fps (1920 x 1080) 41fps (1280 x 1024)	21fps (2048 x 1536) 29fps (1920 x 1080) 41fps (1280 x 1024)
	Binning Mode	-	-	-	46fps (1024 x 768) 64fps (960 x 540)	21fps (1024 x 768) 27fps (800 x 600) 31fps (960 x 540) 32fps (640 x 512)	34fps (1296 x 972) 46fps (1024 x 768) 64fps (960 x 540)
Lens*		2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 95°	2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 83°	2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 83°	2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 89°	2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 89°	2.8mm Integrated, 1/2.5", F/2.0, H-FOV = 113°

^{* 2.8}mm standard lens

Programmability

Optics	M12 lens and remote for	ocus module		
Low Light Performance	NightView [™] Mode	1.2MP models		
	Pixel Binning Mode	3MP and 5MP models		
Picture-in-Picture	Simultaneous delivery of full field-of-view and zoomed images			
Programmable Shutter Speed	Controls motion blur, 1ms – 500ms			
Motion Detection	Real-time, 1024 detecti	on zones		
Privacy Masking	Unlimited			
Casino Mode™	Maintains 30fps or high	er (AV2555 model)		
Flexible Cropping	Resolution windowing down to 1x1 pixel for JPEG and 2x2 pixels for H.264			
Backlight Compensation	Custom white balance			
Flicker Control	50/60Hz selectable			
Image Rotation	CorridorView™ (90°, 180° and 270° image rotation)			
Wide Dynamic Range	Auto switch control adjustment between WDR and LDR modes (WDR models)			
Noise Reduction	Low light noise filter con	ntrol		
Microphone	Integrated (-F models)			
Efficiency	Bit rate and bandwidth limitation control			
	Bandwidth and storage savings by running at 1/4 resolution			
Sharpness	Selectable enhancement level			
Miscellaneous	Programmable resolution, brightness, saturation, gamma, tint			
	Electronic pan, tilt, zoom (PTZ)			
	Electronic pan, tiit, zoor	II (F 1 Z)		

Audio Electrical

Compression	G.711 PCM 8 kHz
Input	Microphone in (integrated on F-models)

Data Transmission

Compression Type	H.264 (MPEG-4, Part 10)/Motion JPEG		
	21 levels of quality		
Network Protocols	RTSP, RTP/TCP, RTP/UDP, HTTP, DHCP, TFTP, QoS, IPv4, IPv6		
Network Interface	100Base-T Ethernet		
Multi-Streaming	8 non-identical streams		

Compliance

Industry Standard	ONVIF Profile S and PSIA Conformant		
Listings	UL (CB)		
FCC Compliance	47 CFR 15 Class A		
Environmental	RoHS, REACH, WEEE		
Markings	(CE) EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1		
Mechanical	IP66 (EN60529) (-S Model), IK-10		
CoO	Made in the USA		

Environmental

Operating temperature	-F Model	-5°C (23°F) to +50°C (122°F)	
	-S Model	-40°C (-40°F) to +50°C (122°F)	
Humidity	0% to 90% (non-condensing)		
Storage temperature	-20°C (-4°F) to +60°C (140°F)		

Electrical

Alarm Input/Output	General purpose opto-coupled, 1 input/1 output
Power Over Ethernet	PoE 802.3af, Class 3
Power Consumption	5.59 Watts DC Power

See Next Page for Mechanical Specs

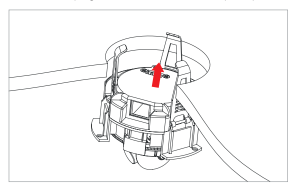


Mechanical

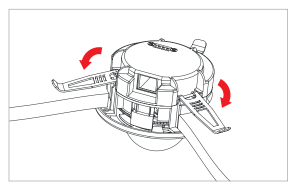
Casing	Tamper-resis	stant housing, IK-10 Impact-resistant	
	-F Model	In-ceiling mount with die-cast aluminum cover and 2" polycarbonate dome bubble	
	-S Model	Surface mount with die-cast aluminum housing and 2" polycarbonate dome bubble	
		IP66 weather proof standard	
		3/8" NPT w/ 1/2" NPT adapter included	
Lens	2.8mm board mount (M12), fixed iris, F/2.0 (except -NL models)		
Gimbal	Easy 3-axis	camera adjustment w/ 359° pan and 90° tilt and 360° z-axis	
Dimensions	Unit	Ø 4" (100mm) x 3.1" H (78.5mm)	
(See Dimensions)	Packaged	5.6" W (142mm) x 5.6" L (142mm) x 3.5" H (90mm)	
Weight	Unit	0.7lbs (0.3kg)	
	Packaged	1.3lbs (0.6kg)	

Quick Installation (Flush Mount Models)

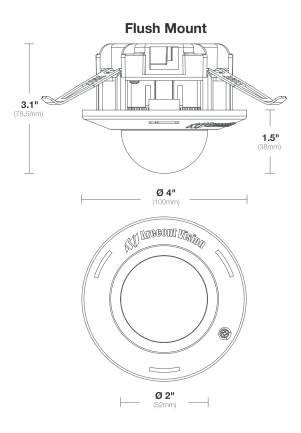
1 Push the three spring actuated retention arms in the upward position.

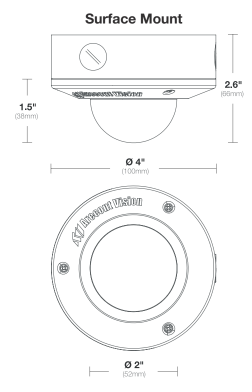


2 The retention arms lock into place.



Dimensions





See Next Page for Ordering Information

Ordering Information



Model Specific Features

Model	Resolution	Frame Rate	Features		
AV1555DN	1.2MP	37fps			NightView™
AV2555DN	1080p 30fps		-	Casino Mode™	-
AV2556DN	1080p	30fps	WDR	-	-
AV3555DN	3МР	21fps	-	-	Binning
AV3556DN	3МР	21fps	WDR	-	Binning
AV5555DN	5MP	14fps	-	-	Binning

Options

-F	Flush Mount
-S	Surface Mount
-NL	No Lens

Configurations



Flush Mount (-F)

Surface Mount (-S)

Create Your Model (Example: AV2556DN-F-NL)

AV 2	5 5	5 Standard	DN .	Flush Mount	4mm Lens
5		6	True Day/Night	S	NL -
		WDR***		Surface Mount	No Lens

Compression

Model Numbers

1.2MP	AV1555DN-F	NightView [™]	AV1555DN-F-NL	NightView [™]
	AV1555DN-S	NightView [™]	AV1555DN-S-NL	NightView [™]
1080p	AV2555DN-F		AV2555DN-F-NL	
	AV2555DN-S		AV2555DN-S-NL	
	AV2556DN-F	WDR	AV2556DN-F-NL	WDR
	AV2556DN-S	WDR	AV2556DN-S-NL	WDR
3МР	AV3555DN-F		AV3555DN-F-NL	
	AV3555DN-S		AV3555DN-S-NL	
	AV3556DN-F	WDR	AV3556DN-F-NL	WDR
	AV3556DN-S	WDR	AV3556DN-S-NL	WDR
5MP	AV5555DN-F	·	AV5555DN-F-NL	
	AV5555DN-S		AV5555DN-S-NL	

Lens Options (Sold Separately)

Model	Focal Length	Horizontal Field of View					
		1.2MP	1080p	1080p WDR	ЗМР	3MP WDR	5MP
MPM2.1	2.1mm	130°	113.1°	113.1°	121.4°	121.4°	-
MPM2.8A*	2.8mm	95°	83°	83°	89°	89°	113°
MPM4.0A	4mm	67°	59°	59°	63°	63°	80°
MPM6.0	6mm	46°	40°	40°	43°	43°	56°
MPM8.0	8mm	35°	30°	30°	33°	33°	42°
MPM12.0A	12mm	23°	20°	20°	22°	22°	28°
MPM16.0	16mm	17°	15°	15°	16°	16°	20°

^{*} Standard lens for MicroDome G2 except on "-NL" models

Accessories (-S Models Only)

True Day/Night

AV-CRMA	Corner mount adapter			
AV-EBA	BA Electrical box adapter plate accessory			
AV-PMA	Pole mount adapter			
MCD-CMT	Pendant mount with 1/2" NPT standard			
MCD-WMT	Wall mount with 1/2" NPT standard			
MCD-4S	Electrical box surface mount cover fits 3rd party 4-inch square box 2-1/8inch deep (e.g. Lowes item # 4788)			

Lens

Mount Type

Body Generation Body Type

^{** &}quot;5" represents MicroDome G2 product line

^{***} WDR for AV2556 and AV3556 models only

^{© 2016} Arecont Vision®. All rights reserved. Arecont Vision, the Arecont Vision logo, and MicroDome are registered trademarks of the company. Casino Mode, CorridorView, and NightView are business use trademarks of the company.