

# Indoor Dome Camera Line Up

## 2MP Analogue HD (AHD / TVI / CVI / CVSB)

Type	Image	Model Number	Image Sensor	Video Output	Lens	Max. Resolution	IR LED	Noise Reduction	Coaxitron	Power Source	OSD	IP Rate	Size(mm)
Indoor Dome (100mm dia.) <b>Motorized</b>		JPDMV-AH100L28	1/2.8 Sony CMOS	DC12V	2.8~12mm <b>Motorized</b>	1920 X 1080	28pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.) <b>Motorized</b>		JPDMV-AH100	1/2.8 Sony CMOS	DC12V	2.8~12mm <b>Motorized</b>	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDV-AH100L28	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	28pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDV-AH100	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDF-AH100L28	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	28pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDF-AH100	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (80mm dia.)		JPDV-AH80L24	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	24pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDV-AH80	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDF-AH80L24	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	24pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDF-AH80	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (100mm dia.)		JPDF-AHE100L24	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	24pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	-	-	110 X 95
Indoor Dome (100mm dia.)		JPDF-AHE100	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	-	-	110 X 95

## 2MP ALL IN ONE (EX-SDI / AHD / TVI / CVI / CVSB)

Type	Image	Model Number	Image Sensor	Video Output	Lens	Max. Resolution	IR LED	Noise Reduction	Coaxitron	Power Source	OSD	IP Rate	Size(mm)
Indoor Dome (100mm dia.)		JPDV-AE100L28	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	28pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDV-AE100	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDF-AE100L28	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	28pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (100mm dia.)		JPDF-AE100	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	123.4 X 100
Indoor Dome (80mm dia.)		JPDV-AE80L24	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	24pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDV-AE80	1/2.9" Sony CMOS	DC12V	2.8~11mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDF-AE80L24	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	24pcs	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88
Indoor Dome (80mm dia.)		JPDF-AE80	1/2.9" Sony CMOS	DC12V	3.6mm	1920 X 1080	-	2D + 3DNR. D-WDR Defog	UTC	12VDC	Built in	-	102 X 88

## 1/3" 2MP SONY Xarina EXMOR IP Camera Series

Type	Image	Model no.	Image Sensor	Video Compression	Lens	Max. Resolution	Max. Frame Rate	IR	Noise Reduction	Audio Direction	Audio Codec (Optional)	Power Source	Local Storage (Optional)
Indoor Fixed Dome		JPDF-2IP100	1/2.8" Sony Exmor CMOS Sensor (IMX322)	H.264 & MJPEG Triple Stream	3.6mm	1920x1080	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	-	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor Fixed IR Dome		JPDF-2IP100L28	1/2.8" Sony Exmor CMOS Sensor (IMX322)	H.264 & MJPEG Triple Stream	3.6mm	1920x1080	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	28pcs (Black IR)	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor <b>Motorized</b> Dome		JPDMV-2IP100	1/2.8" Sony Exmor CMOS Sensor (IMX322)	H.264 & MJPEG Triple Stream	2.8~12mm <b>Motorized</b>	1920x1080	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	-	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor <b>Motorized</b> IR Dome		JPDMV-2IP100L28	1/2.8" Sony Exmor CMOS Sensor (IMX322)	H.264 & MJPEG Triple Stream	2.8~12mm <b>Motorized</b>	1920x1080	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	28pcs (Black IR)	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)

## 1/3" 3MP SONY Xarina STARVIS IP Camera Series

Type	Image	Model no.	Image Sensor	Video Compression	Lens	Max. Resolution	Max. Frame Rate	IR	Noise Reduction	Audio Direction	Audio Codec (Optional)	Power Source	Local Storage (Optional)
Indoor Fixed Dome		JPDF-3IP100	1/2.8" Sony Starvis CMOS Sensor (IMX124)	H.264 & MJPEG Triple Stream	3.6mm	2048x1536	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	-	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor Fixed IR Dome		JPDF-3IP100L28	1/2.8" Sony Starvis CMOS Sensor (IMX124)	H.264 & MJPEG Triple Stream	3.6mm	2048x1536	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	28pcs (Black IR)	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor <b>Motorized</b> Dome		JPDMV-3IP100	1/2.8" Sony Starvis CMOS Sensor (IMX124)	H.264 & MJPEG Triple Stream	2.8~12mm <b>Motorized</b>	2048x1536	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	-	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)
Indoor <b>Motorized</b> IR Dome		JPDMV-3IP100L28	1/2.8" Sony Starvis CMOS Sensor (IMX124)	H.264 & MJPEG Triple Stream	2.8~12mm <b>Motorized</b>	2048x1536	H.264 : 25, 30fps/1080p, M-JPEG : 25, 30fps/VGA	28pcs (Black IR)	2D+3DNR D-WDR Defog Corridor mode	Full Duplex	Two way(G.711) - Optional	PoE(IEEE802.3af), 12VDC	Built in (Upto 128GB)