

PRODUCT LIST












#7th Floor, StarValley Bldg, 60-11 Gaseon Dong, Geumcheon-Gu, Seoul, Korea, 153-777
 Tel. +82-2-2109-1419 Fax. +82-2-2109-1414
 E-Mail. sales@cnbtec.com
 URL. http://www.cnbtec.com

ZOOM CAMERA

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min.Lux	Control Interface	Day&Night	WDR	Power	Remarks
	A1568NL D&N(ICR, DSS), RS-485/PTZ Controller, Dual Voltage	A1568PL D&N(ICR, DSS), RS-485/PTZ Controller, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W), 0.001 Lux(DSS On)	RS-485, PTZ Control	ICR & DSS	x	AC24V/DC12V Dual Voltage	
	A1563NL D&N(ICR, DSS), RS-485/PTZ Controller	A1563PL D&N(ICR, DSS), RS-485/PTZ Controller	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W), 0.001 Lux(DSS On)	RS-485, PTZ Control	ICR & DSS	x	DC12V	
	AN802IR D&N(ICR), RS-485	AP802IR D&N(ICR), RS-485	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	26x Optical 10x Digital	0 Lux (with IR LED ON)	RS-485	ICR	x	DC12V	7 IR LEDs, 1 Sensor, (850nm, 940nm Selectable) 30 degree @ 850 nm, 20 degree @ 940 nm Option : CNB-AN801IR/AP801IR : RS-232C Interface
	AN808 D&N(ICR, RS-485/PTZ Controller, Dual Voltage	AP808 D&N(ICR, RS-485/PTZ Controller, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	26x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W)	RS-485, PTZ Control	ICR	x	AC24V/DC12V Dual Voltage	Built-in Sensor
	AN802 D&N(ICR), RS-485	AP802 D&N(ICR), RS-485	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	26x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W)	RS-485	ICR	x	DC12V	Built-in Sensor Option : CNB-AN801IR/AP801IR : RS-232C Interface
	A1268NL D&N(DSS), Dual Voltage	A1268PL D&N(DSS), Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485	DSS	x	AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Option : CNB-A1268NLT/A1268PLTP
	A1268N Dual Voltage	A1268P Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux	RS-485	x	x	AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Option : CNB-A1268NTP/A1268PTP
	A1263NL D&N(DSS)	A1263PL D&N(DSS)	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485, PTZ Control	DSS	x	DC12V	
	A1263N	A1263P	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux	RS-485, PTZ Control	x	x	DC12V	
	AN127L D&N(DSS), Dual Voltage	AP127L D&N(DSS), Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485, PTZ Control	DSS	x	AC24V/DC12V Dual Voltage	CNB-AN127LTP/AP127LTP : Dual Voltage, UTP Transmitter
	AN127 Dual Voltage	AP127 Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	0.5 Lux	RS-485, PTZ Control	x	x	AC24V/DC12V Dual Voltage	CNB-AN127TP/AP127TP : Dual Voltage, UTP Transmitter
	AN122L D&N(DSS)	AP122L D&N(DSS)	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485, PTZ Control	DSS	x	DC12V	Option : CNB-AN127LTP/AP127LTP : Dual Voltage, UTP Transmitter
	AN122	AP122	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	0.5 Lux	RS-485, PTZ Control	x	x	DC12V	Option : CNB-AN127TP/AP127TP : Dual Voltage, UTP Transmitter
	M1560NL	M1560PL	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W), 0.001 Lux(DSS On)	9 pin flat Cable	ICR & DSS	x	DC12V	
	VN800	VP800	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	26x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W)	9 pin flat Cable	ICR	x	DC12V	Built-in Sensor
	VN200L D&N(DSS)	VP200L D&N(DSS)	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	9 pin flat Cable	DSS	x	DC12V	
	VN200	VP200	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux	9 pin flat Cable	x	x	DC12V	

BOX CAMERA

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min.Lux	Function	Day&Night	WDR	Power	Remarks	
	GN608 0.0003Lux, Free Voltage	GP608 0.0003Lux, Free Voltage	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0003 Lux (DSS on, B/W)	OSD, AWB, AGC On/Off, BLC On/Off	ICR & DSS	WDR	Free Voltage	Digital Zoom : 3x	
	GN605 0.0003Lux, Dual Voltage	GP605 0.0003Lux, Dual Voltage	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0003 Lux (DSS on, B/W)	OSD, AWB, AGC On/Off, BLC On/Off	ICR & DSS	WDR	AC24V/DC12V Dual Voltage	Digital Zoom : 3x	
	GN600 0.0003Lux, 12VDC	GP600 0.0003Lux, 12VDC	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0003 Lux (DSS on, B/W)	OSD, AWB, AGC On/Off, BLC On/Off	ICR & DSS	WDR	DC12V	Digital Zoom : 3x	
	G1818NF D&N(ICR), 0.001Lux, Free Voltage	G1818PF D&N(ICR), 0.001Lux, Free Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	AWB, AGC,BLC, Flickerless, Day&Night,DSS On/Off	ICR & DSS	x	Free Voltage	Digital Zoom : 2x	
	G1818N 0.008Lux, Free Voltage	G1818P 0.008Lux, Free Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	SDNR, AWB, AGC,BLC, Flickerless, DSS On/Off	DSS	x	Free Voltage	Digital Zoom : 2x	
	G1815NF D&N(ICR), 0.001Lux, Dual Voltage	G1815PF D&N(ICR), 0.001Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	AWB, AGC,BLC, Flickerless, Day&Night,DSS On/Off	ICR & DSS	x	AC24V/DC12V Dual Voltage	Digital Zoom : 2x	
	G1815N 0.008Lux, Dual Voltage	G1815P 0.008Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	SDNR, AWB, AGC,BLC, Flickerless, DSS On/Off	DSS	x	AC24V/DC12V Dual Voltage	Digital Zoom : 2x	
	G1810NF D&N(ICR), 0.001Lux, 12VDC	G1810PF D&N(ICR), 0.001Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	AWB, AGC,BLC, Flickerless, Day&Night,DSS On/Off	ICR & DSS	x	DC12V	Digital Zoom : 2x	
	G1810N 0.008Lux, 12VDC	G1810P 0.008Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	SDNR, AWB, AGC,BLC, Flickerless, DSS On/Off	DSS	x	DC12V	Digital Zoom : 2x	
	G1318NF D&N(ICR), 0.1Lux, Free Voltage	G1318PF D&N(ICR), 0.1Lux, Free Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	Free Voltage		
	G1318N 0.3Lux, Free Voltage	G1318P 0.3Lux, Free Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	Free Voltage		
	G1315NF D&N(ICR), 0.1Lux, Dual Voltage	G1315PF D&N(ICR), 0.1Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	AC24V/DC12V Dual Voltage		
	G1315N 0.3Lux, Dual Voltage	G1315P 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage		
	G1310NF D&N(ICR), 0.1Lux, 12VDC	G1310PF D&N(ICR), 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	DC12V		
	G1310N 0.3Lux, 12VDC	G1310P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V		
		G2315NF D&N(ICR), 0.1Lux, Dual Voltage, Line-lock	G2315PF D&N(ICR), 0.1Lux, Dual Voltage, Line-lock	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	AC24V/DC12V Dual Voltage	Back Focal Length Self Locking
		G2315N 0.3Lux, Dual Voltage, Line-lock	G2315P 0.3Lux, Dual Voltage, Line-lock	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	Back Focal Length Self Locking
		G2310NF D&N(ICR), 0.1Lux, 12VDC	G2310PF D&N(ICR), 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	DC12V	Back Focal Length Self Locking
G2310N 0.3Lux, 12VDC		G2310P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Back Focal Length Self Locking	
	G2965NF D&N(ICR), 0.0005Lux, Dual Voltage	G2965PF D&N(ICR), 0.0005Lux, Dual Voltage	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, MOTION DETECTION	ICR & DSS	x	AC24V/DC12V Dual Voltage	Back Focal Length Self Locking	
	G2960NF D&N(ICR), 0.0005Lux, 12VDC	G2960PF D&N(ICR), 0.0005Lux, 12VDC	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, MOTION DETECTION	ICR & DSS	x	DC12V	Back Focal Length Self Locking	
	G1965N 0.0008Lux, Dual Voltage	G1965P 0.0008Lux, Dual Voltage	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR	x	x	AC24V/DC12V Dual Voltage		
	G1960N 0.0008Lux, 12VDC	G1960P 0.0008Lux, 12VDC	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR	x	x	DC12V		
	G3415N Dual Voltage	G3415P Dual Voltage	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage		
	G3410N	G3410P	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V		

	G3005DNF D&N/IR Pass Filter), Dual Voltage	G3005PDNF D&N/IR Pass Filter), Dual Voltage	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.05 Lux(BW)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	G3005N Dual Voltage	G3005P Dual Voltage	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	G3000DNVF D&N/IR Pass Filter)	G3000PDNF D&N/IR Pass Filter)	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.05 Lux(BW)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	G3000N	G3000P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	G3010NBX	G3010PBX	1/3" SONY Exview HAD CCD	580TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.003 Lux(AGC High) 0.002 Lux (AGC High, Exview CCD)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Black&White Camera
	G3010NB	G3010PB	1/3" SONY Super HAD CCD	580TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.003 Lux(AGC High)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Black&White Camera
	GN355 0.0008Lux, Dual Voltage	GP355 0.0008Lux, Dual Voltage	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR	x	x	AC24V/DC12V Dual Voltage	
	GN350 0.0008Lux, 12VDC	GP350 0.0008Lux, 12VDC	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR	x	x	DC12V	
	GN335 0.3Lux, Dual Voltage	GP335 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	Option : AC24V/DC12V Dual Voltage
	GN330 0.3Lux, 12VDC	GP330 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Option : AC24V/DC12V Dual Voltage
	GN345 0.3Lux, Dual Voltage	GP345 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	GN340 0.3Lux, 12VDC	GP340 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	GN255DNF D&N/IR Pass filter), 0.05Lux, Dual Voltage	GP255DNF D&N/IR Pass filter), 0.05Lux, Dual Voltage	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.05 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	IR Pass Filter	x	AC24V/DC12V Dual Voltage	
	GN255 0.1Lux, Dual Voltage	GP255 0.1Lux, Dual Voltage	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	GN258DNF D&N/IR Pass Filter), 0.05Lux, 12VDC	GP258DNF D&N/IR Pass Filter), 0.05Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.05 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	IR Pass Filter	x	DC12V	
	GN258 0.1Lux, 12VDC	GP258 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	GN257 0.1Lux, 12VDC	GP257 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.1 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	GN400BWX 0.0002Lux, 12VDC	GP400BWX 0.0002Lux, 12VDC	1/3" SONY Exview HAD CCD	580TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.003 Lux(AGC High) 0.002 Lux (AGC High, Exview CCD)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Black&White Camera
	GN400BW 0.0003Lux, 12VDC	GP400BW 0.0003Lux, 12VDC	1/3" SONY Super HAD CCD	580TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	0.003 Lux(AGC High)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	Black&White Camera
	GN785IR 0.00Lux, Dual Voltage	GP785IR 0.00Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	Built-in 3.8-9.5mm Vari-focal (D&N, ICR)	0 Lux (IR LED On)	SDNR, AWB, BLC On/Off, IR LED On/Off, Flickerless On/Off	ICR & DSS	x	AC24V/DC12V Dual Voltage	
	GN780IR 0.00Lux, 12VDC	GP780IR 0.00Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	Built-in 3.8-9.5mm Vari-focal (D&N, ICR)	0 Lux (IR LED On)	SDNR, AWB, BLC On/Off, IR LED On/Off, Flickerless On/Off	ICR & DSS	x	AC24V/DC12V Dual Voltage	
	GN735 0.3Lux, Dual Voltage	GP735 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	Built-in 4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	GN730 0.3Lux, 12VDC	GP730 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	Built-in 4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	GN745 0.3Lux, Dual Voltage	GP745 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	Built-in 4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	AC24V/DC12V Dual Voltage	
	GN740 0.3Lux, 12VDC	GP740 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	Built-in 4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	





DOMA CAMERA

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function	Power	Remarks	
	D1310NF D&N(ICR), 0.1Lux, 12VDC 0.3Lux, 12VDC	D1310PF D&N(ICR), 0.1Lux, 12VDC 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3Lux(Color), 0.1 Lux(BW)	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, 2-Axis	DC12V	Dome size : 85mm	
	D1310N 0.3Lux, 12VDC	D1310P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, 2-Axis	DC12V	Dome size : 85mm	
	D1410N 0.3Lux, 12VDC	D1410P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, 3-Axis	DC12V	Dome size : 85mm	
	D1000DNF D&N(IR Pass Filter), 0.05Lux, 12VDC	D1000PNF D&N(IR Pass Filter), 0.05Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.05 Lux(BW)	Day&Night AWB, AGC, 3-Axis	DC12V	Dome size : 85mm	
	D1000N 0.1Lux, 12VDC	D1000P 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC, 3-Axis	DC12V	Dome size : 85mm	
	D1715DNF D&N(IR Pass Filter), 0.1Lux, Dual Voltage	D1715PNF D&N(IR Pass Filter), 0.1Lux, Dual Voltage	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.1 Lux(BW)	Day&Night AWB, AGC On/Off, BLC On/Off, 3-Axis	AC24V/DC12V Dual Voltage	DC12V	Dome size : 85mm
	D1715N 0.3Lux, Dual Voltage	D1715P 0.3Lux, Dual Voltage	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	AC24V/DC12V Dual Voltage	DC12V	Dome size : 85mm
	D1710DNF D&N(IR Pass Filter), 0.1Lux, 12VDC	D1710PNF D&N(IR Pass Filter), 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.1 Lux(BW)	Day&Night AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	DC12V	Dome size : 85mm
	D1710N 0.3Lux, 12VDC	D1710P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	DC12V	Dome size : 85mm
	D1705N 0.1Lux, Dual Voltage	D1705P 0.1Lux, Dual Voltage	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	AC24V/DC12V Dual Voltage	DC12V	Dome size : 85mm
D1700DNF D&N(IR Pass Filter), 0.05Lux, 12VDC	D1700PNF D&N(IR Pass Filter), 0.05Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.05 Lux(BW)	Day&Night AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	DC12V	Dome size : 85mm	
D1700N 0.1Lux, 12VDC	D1700P 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	DC12V	Dome size : 85mm	
D1010NB	D1010PB	1/3" SONY Super HAD CCD	580TVL	410k/470k Pixels	3.8mm Fixed	0.003 Lux(AGC High)	AWB, AGC	DC12V	DC12V	Black&White Camera Dome size : 85mm	
	D1811NVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D1811PVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS, ICR)	DSS On/Off, 2x Digital Zoom On/Off, SDNR, D&N AWB, AGC On/Off, BLC On/Off, Flickerless On/Off D/N On/Off, Service Extra-Video out Surface & Flush mount type, 3-Axis	DC12V	Dome size : 85mm	
	D1811NVD 0.008Lux, 12VDC, 4~9mm Vari-focal Lens	D1811PVD 0.008Lux, 12VDC, 4~9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4~9mm Vari-focal	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off D/N On/Off, Service Extra-Video out Surface & Flush mount type, 3-Axis	DC12V	Dome size : 85mm	
	D1811N 0.008Lux, 12VDC, 3.8mm Fixed Lens	D1811P 0.008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off D/N On/Off, Service Extra-Video out Surface & Flush mount type, 3-Axis	DC12V	Dome size : 85mm	
	D2265NVF 0.0003Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2265PVF 0.0003Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	4~9mm Vari-focal	0.1 Lux(Color), 0.0003 Lux(DSS on, B/W)	OSD, WDR On/Off, DSS, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm	
	D2265NVD 0.001Lux, Dual Voltage, 4~9mm Vari-focal Lens	D2265PVD 0.001Lux, Dual Voltage, 4~9mm Vari-focal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	4~9mm Vari-focal	0.1 Lux(Color), 0.001 Lux(DSS on, B/W)	OSD, WDR On/Off, DSS, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm	
	D2260NVF 0.0003Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2260PVF 0.0003Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	3.8~9.5mm Vari-focal (ICR)	0.1 Lux(Color), 0.0003 Lux(DSS on, B/W)	OSD, WDR On/Off, DSS, Day&Night, ICR, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm	
	D2260NVD 0.001Lux, Dual Voltage, 4~9mm Vari-focal Lens	D2260PVD 0.001Lux, Dual Voltage, 4~9mm Vari-focal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	4~9mm Vari-focal	0.1 Lux(Color), 0.001 Lux(DSS on, B/W)	OSD, WDR On/Off, DSS, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm	
	D2815NVF 0.001Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2815PVF 0.001Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS onBW)	Day&Night, ICR, DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm	
	D2815NVD 0.008Lux, Dual Voltage, 4~9mm Vari-focal Lens	D2815PVD 0.008Lux, Dual Voltage, 4~9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4~9mm Vari-focal	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm	
	D2815N 0.008Lux, Dual Voltage, 3.8mm Fixed Lens	D2815P 0.008Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed Lens	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm	
	D2810NVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2810PVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS onBW)	Day&Night, ICR, DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm	
	D2810NVD 0.008Lux, 12VDC, 4~9mm Vari-focal Lens	D2810PVD 0.008Lux, 12VDC, 4~9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4~9mm Vari-focal	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm	
	D2810N 0.008Lux, 12VDC, 3.8mm Fixed Lens	D2810P 0.008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed Lens	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm	
D2315NVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2315PVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Vari-focal	0.1 Lux (B/W)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm		
D2315NVD 0.3Lux, Dual Voltage, 4~9mm Vari-focal Lens	D2315PVD 0.3Lux, Dual Voltage, 4~9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4~9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm		
D2315N 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	D2315P 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm		
D2310NVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	D2310PVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Vari-focal	0.1 Lux (B/W)	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm		

	D2310NVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	D2310PVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2310N 0.3Lux, 12VDC, 3.8mm Fixed Lens	D2310P 0.3Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2415NVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	D2415PVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2415NVD 0.3Lux, Dual Voltage, 4-9mm Vari-focal Lens	D2415PVD 0.3Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2415N 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	D2415P 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2410NVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	D2410PVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2410NVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	D2410PVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2410N 0.3Lux, 12VDC, 3.8mm Fixed Lens	D2410P 0.3Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2005NVD 0.1Lux, Dual Voltage, 4-9mm Vari-focal Lens	D2005PVD 0.1Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	4-9mm Vari-focal	0.1 Lux	AWB, AGC Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2005N 0.1Lux, Dual Voltage, 3.8mm Fixed Lens	D2005P 0.1Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2000NVD 0.1Lux, 12VDC, 4-9mm Vari-focal Lens	D2000PVD 0.1Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	4-9mm Vari-focal	0.1 Lux	AWB, AGC Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2000N 0.1Lux, 12VDC, 3.8mm Fixed Lens	D2000P 0.1Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2965NVD 0.0008Lux, Dual Voltage, 4-9mm Vari-focal Lens	D2965PVD 0.0008Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2965N 0.0008Lux, Dual Voltage, 3.8mm Fixed Lens	D2965P 0.0008Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, 3-Axis (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2960NVD 0.0008Lux, 12VDC, 4-9mm Vari-focal Lens	D2960PVD 0.0008Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	D2960N 0.0008Lux, 12VDC, 3.8mm Fixed Lens	D2960P 0.0008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR, 3-Axis (Audio Function Optional)	DC12V	Dome size : 100mm
	SDN330VD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	SDP330VD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC, 2-Axis	DC12V	Dome size : 100mm
	SDN330 0.3Lux, 12VDC, 3.8mm Fixed Lens	SDN330 0.3Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC, 2-Axis	DC12V	Dome size : 100mm
	SDN258 0.1Lux, 12VDC	SDP258 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC, 2-Axis	DC12V	Dome size : 100mm
	D3710N 0.3Lux, 12VDC	D3710P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	Dome size : 68mm
	D3700N 0.1Lux, 12VDC	D3700P 0.1Lux, 12VDC	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	Dome size : 68mm

VANDAL-RESISTANT DOME CAMERA

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function	Power	Remarks
	VZD207NL D&N(DSS), 0.001Lux, Dual Voltage	VZD207PL D&N(DSS), 0.001Lux, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	10x Digital Zoom , RS-485(Pelco-D), 3-Axis, Service Extra-Video out Vandal-Resistant, Weatherproof (IP65)	AC24V/DC12V Dual Voltage	Dome size: 120mm Option : Built in Heater
	VZD127NL D&N(DSS), 0.001Lux, Dual Voltage	VZD127PL D&N(DSS), 0.001Lux, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	12x Digital Zoom , RS-485(Pelco-D), 3-Axis, Service Extra-Video out Vandal-Resistant, Weatherproof (IP65)	AC24V/DC12V Dual Voltage	Dome size: 120mm Option : Built in Heater
	V1265NVF 0.0003Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1265PVF 0.0003Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	3.8-9.5mm Vari-focal (ICR)	0.1 Lux(Color), 0.0003 Lux (DSS on, B/W)	OSD, WDR On/Off, DSS, Day&Night, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, RS-485(Pelco-D), 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1265NVD 0.001Lux, Dual Voltage, 4~9mm Varifocal Lens	V1265PVD 0.001Lux, Dual Voltage, 4~9mm Varifocal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.001 Lux (DSS on, B/W)	OSD, WDR On/Off, DSS 3x Digital Zoom , AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, RS-485(Pelco-D), 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1260NVF 0.0003Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1260PVF 0.0003Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	3.8-9.5mm Vari-focal (ICR)	0.1 Lux(Color), 0.0003 Lux (DSS on, B/W)	OSD, WDR On/Off, DSS, Day&Night, 3x Digital Zoom AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, RS-485(Pelco-D), 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1260NVD 0.001Lux, 12VDC, 4~9mm Varifocal Lens	V1260PVD 0.001Lux, 12VDC, 4~9mm Varifocal Lens	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.001 Lux (DSS on, B/W)	OSD, WDR On/Off, DSS 3x Digital Zoom , AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, RS-485(Pelco-D), 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1965NVD 0.0008Lux, Dual Voltage, 4-9mm Vari-focal Lens	V1965PVD 0.0008Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR , Service Extra-Video out, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1965N 0.0008Lux, Dual Voltage, 3.8mm Fixed Lens	V1965P 0.0008Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR , Service Extra-Video out, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1960NVD 0.0008Lux, 12VDC, 4-9mm Vari-focal Lens	V1960PVD 0.0008Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	4-9mm Vari-focal	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR , Service Extra-Video out, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1960N 0.0008Lux, 12VDC, 3.8mm Fixed Lens	V1960P 0.0008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	3.8mm Fixed	0.1 Lux(Color), 0.0008Lux(DSS)	OSD, AWC, AGC, BLC, DSS, SDNR , Service Extra-Video out, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1815NVF 0.001Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1815PVF 0.001Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	DSS On/Off, 2x Day&Night, Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1815NVD 0.008Lux, Dual Voltage, 4-9mm Vari-focal Lens	V1815PVD 0.008Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.008 Lux(DSS on/BW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1815N 0.008Lux, Dual Voltage, 3.8mm Fixed Lens	V1815P 0.008Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.008 Lux(DSS on/BW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1810NVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1810PVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	DSS On/Off, 2x Day&Night, Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1810NVD 0.008Lux, 12VDC, 4-9mm Vari-focal Lens	V1810PVD 0.008Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.008 Lux(DSS on/BW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1810N 0.008Lux, 12VDC, 3.8mm Fixed Lens	V1810P 0.008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.008 Lux(DSS on/BW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR , AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1315NVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1315PVF 0.1Lux, Dual Voltage, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1315NVD 0.3Lux, Dual Voltage, 4-9mm Vari-focal Lens	V1315PVD 0.3Lux, Dual Voltage, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1315N 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	V1315P 0.3Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size: 100mm
	V1310NVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	V1310PVF 0.1Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1310NVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	V1310PVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
	V1310N 0.3Lux, 12VDC, 3.8mm Fixed Lens	V1310P 0.3Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm
V1410NVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	V1410PVD 0.3Lux, 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm	
V1410N 0.3Lux, 12VDC, 3.8mm Fixed Lens	V1410P 0.3Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)	DC12V	Dome size: 100mm	

 <p>Vandal-Resistant 8-115</p>	V3810NF D&N(ICR), 0.001Lux, Dual Voltage, 3.8mm Fixed Lens	V3810PF D&N(ICR), 0.001Lux, Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.001 Lux(DSS onBW)	Day&Night, DSS On/Off, 2x Digital Zoom On/Off, SDNR, AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount	DC12V	Dome size : 85mm
	V3810N 0.008Lux, 12VDC, 3.8mm Fixed Lens	V3810P 0.008Lux, 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux(Color), 0.008 Lux(DSS onBW)	DSS On/Off, 2x Digital Zoom On/Off, SDNR, AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, FlickerlessOn/Off, D/N On/Off, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount	DC12V	Dome size : 85mm
	V3710N 0.3Lux, 12VDC	V3710P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	Dome size : 85mm
 <p>Vandal-Resistant 8-115</p>	V3811NVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	V3811PVF 0.001Lux, 12VDC, 3.8~9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8~9.5mm Varifocal	0.3 Lux(Color), 0.001 Lux(DSS onBW)	Day&Night, DSS On/Off, 2x Digital Zoom On/Off, SDNR, AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount	DC12V	Dome size : 85mm
 <p>Vandal-Resistant 8-115</p>	V4710N 0.3Lux, 12VDC	V4710P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	Dome size : 68mm
 <p>Vandal-Resistant 8-115</p>	V4711N 0.3Lux, 12VDC	V4711P 0.3Lux, 12VDC	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, 3-Axis	DC12V	Dome size : 68mm

Specialty Cameras

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min.Lux	Function	Power	Remarks
	SD170NA Audio Function	SD170PA Audio Function	1/3" SONY Super HAD CCD	480TVL	270k/320k Pixels	3.8mm Fixed	0.3 Lux	Covert Camera (Smoke Detector Type), Audio Function AWB, AGC, 2-Axis	DC12V	
	SD1710N	SD1710P	1/3" SONY Super HAD CCD	480TVL	270k/320k Pixels	3.8mm Fixed	0.3 Lux	Covert Camera (Smoke Detector Type) AWB, AGC, 2-Axis	DC12V	
	SD1700NA Audio Function	SD1700PA Audio Function	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.3 Lux	Covert Camera (Smoke Detector Type), Audio Function AWB, AGC, 2-Axis	DC12V	
	SD1700N	SD1700P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.3 Lux	Covert Camera (Smoke Detector Type) AWB, AGC, 2-Axis	DC12V	
	CN330IR 550TVL	CP330IR 550TVL	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	2.5mm Fixed	0.00Lux(IR LED On)	Bustop-Cam (for Vehicle) AWB, AGC, Audio & Mirror function, 11 LEDs, 1 CdS Sensor, IR LED's Visibility Range : 10 meter (850 nm, 30 degree)	DC12V	
	CN258IR 380TVL	CP258IR 380TVL	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	2.5mm Fixed	0.00Lux(IR LED On)	Bustop-Cam (for Vehicle) AWB, AGC, Audio & Mirror function, 11 LEDs, 1 CdS Sensor, IR LED's Visibility Range : 10 meter (850 nm, 30 degree)	DC12V	
	SN330IR 550TVL	SP330IR 550TVL	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.6mm Fixed	0.00Lux(IR LED On)	Sensor-Cam AWB, AGC, Audio function, 11 LEDs, 1 CdS Sensor, IR LED's Visibility Range : 10 meter (850 nm, 30 degree)	DC12V	
	SN258IR 380TVL	SP258IR 380TVL	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.6mm Fixed	0.00Lux(IR LED On)	Sensor-Cam AWB, AGC, Audio function, 11 LEDs, 1 CdS Sensor, IR LED's Visibility Range : 10 meter (850 nm, 30 degree)	DC12V	
	BN258IR	BP258IR	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	6mm Fixed	0.00Lux(IR LED On)	IR Bullet Camera AWB, AGC, Weatherproof 9 LEDs, 1 CdS Sensor, 0.00Lux(IR LED On) IR LED's Visibility Range : 7 meter (850 nm, 30 degree)	DC12V	
	BN258ST	BP258ST	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	Bullet Camera AWB, AGC, 12VDC, Weatherproof	DC12V	
	MN1310VD 4-9mm Vari-focal Lens	MP1310VD 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	550TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	
	MN1310 3.8mm Fixed Lens	MP1310 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	550TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	
	MN1310P Pinhole Flat Type Lens	MP1310P Pinhole Flat Type Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.7mm Fixed	0.3 Lux	550TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	Option: 6mm Lens
	MN1310P Pinhole Cone Type Lens	MP1310P Pinhole Cone Type Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.7mm Fixed	0.3 Lux	550TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	Option: 6mm Lens
	MN258VD 4-9mm Vari-focal Lens	MP258VD 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	4-9mm Vari-focal	0.1 Lux	380TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off	DC12V	
	MN258 3.8mm Fixed Lens	MP258 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	380TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off	DC12V	
	MN258P Pinhole Flat Type Lens	MP258P Pinhole Flat Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	380TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN258P Pinhole Cone Type Lens	MP258P Pinhole Cone Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	380TVL Miniature camera (36x36 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN1710 3.8mm Fixed Lens	MP1710 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	480TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	
	MN1710P Pinhole Flat Type Lens	MP1710P Pinhole Flat Type Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.7mm Fixed	0.3 Lux	480TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN1710P Pinhole Cone Type Lens	MP1710P Pinhole Cone Type Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.7mm Fixed	0.3 Lux	480TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN1700 3.8mm Fixed Lens	MP1700 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	380TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	
	MN1700P Pinhole Flat Type Lens	MP1700P Pinhole Flat Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	380TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN1700P Pinhole Cone Type Lens	MP1700P Pinhole Cone Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	380TVL Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
	MN1010B	MP1010B	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	BW Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	
	MN1010BP Pinhole Flat Type Lens	MP1010BP Pinhole Flat Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	BW Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens
MN1010B Pinhole Cone Type Lens	MP1010B Pinhole Cone Type Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.7mm Fixed	0.1 Lux	BW Miniature camera (32x32 Board) AWB, AGC On/Off, BLC On/Off	DC12V	Option: 6mm Lens	









Board Camera

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function	Day&Night Type	WDR	Power	Remarks
	EN600VF	EP600VF	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	3.8-9.5mm Vari-focal (D&N, ICR)	0.01 Lux(Color), 0.0003 Lux(DSS on, B/W)	OSD, AWB, AGC On/Off, BLC On/Off, Flickerless	ICR & DSS	WDR	DC12V	Privacy Zone Function
	EN300	EP300	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless	x	x	DC12V	Digital Zoom : 3x
W/O Lens Image	E1960N without Lens	E1960P without Lens	1/3" SONY Super HAD CCD	530TVL	410k/470k Pixels	without Lens	0.0008 Lux	OSD, SDNR, DSS, AWB, AGC, BLC, Flickerless	DSS	x	DC12V	
W/O Lens Image	E1810N without Lens	E1810P without Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	without Lens	0.3 Lux	SDNR, OSD, AWB, AGC, BLC, Flickerless	DSS	x	DC12V	Digital Zoom : 2x
	E1310NVF D&N(ICR), 0.1Lux, 3.8-9.5mm Vari-focal Lens	E1310PVF D&N(ICR), 0.1Lux, 3.8-9.5mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux	D&N(ICR), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	DC12V	
	E1310NVD 0.3Lux, 4-9mm Vari-focal Lens	E1310PVD 0.3Lux, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	E1310NF D&N(ICR), 0.1Lux 3.8mm Fixed Lens	E1310PF D&N(ICR), 0.1Lux 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.1 Lux	D&N(ICR), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	ICR	x	DC12V	
	E1310N 3.8mm Fixed Lens	E1310P 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	x	x	DC12V	
	E1410N	E1410P	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless	x	x	DC12V	
	EN258VD 0.1Lux, 4-9mm Vari-focal Lens	EP258VD 0.1Lux, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	380TVL	320k Pixels	4-9mm Vari-focal	0.1 Lux	AWB, AGC On/Off, BLC On/Off	x	x	DC12V	
	EN258DNF D&N/IR Pass Filter, 0.05Lux, 3.8mm Fixed Lens	EP258DNF D&N/IR Pass Filter, 0.05Lux, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.05 Lux	D&N, AWB, AGC, BLC On/Off	x	x	DC12V	
	EN258 0.1Lux, 3.8mm Fixed Lens	EP258 0.1Lux, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC, BLC On/Off	x	x	DC12V	
	EN257	EP257	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC, BLC On/Off	x	x	DC12V	
	CNB-BN258	BP258	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC, BLC On/Off	x	x	DC12V	25mm Bullet camera module
	E1710N	E1710P	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off	x	x	DC12V	
	E1700N	E1700P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off	x	x	DC12V	
	E1010NB	E1010PB	1/3" SONY Super HAD CCD	580TVL	410k/470k Pixels	3.8mm Fixed	0.05 Lux	AGC On/Off, BLC On/Off	x	x	DC12V	
Preparing Image	E2010NB	E2010PB	1/3" SONY Super HAD CCD	580TVL	410k/470k Pixels	3.8mm Fixed	0.05 Lux	AGC On/Off, BLC On/Off	x	x	DC12V	

IR Dome Camera

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	IR LED & Beam Spread	Function	Power	Remarks
	SDN30IR	SDP30IR	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850nm, 30')	AWB, AGC Auto, 0.00 Lux (IR LED On), 2-Axis	DC12V	Dome size : 100mm
	SDN28IR	SDP28IR	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850nm, 30')	AWB, AGC Auto, 0.00 Lux (IR LED On), 2-Axis	DC12V	Dome size : 100mm
	D2315NIR Dual Voltage, 3.8mm Fixed Lens	D2315PIR Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2310NIR 12VDC, 3.8mm Fixed Lens	D2310PIR 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out (Audio Function Optional)	DC12V	Dome size : 100mm
	D2815NVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	D2815PVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out (Audio Function Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	D2810NVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	D2810PVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out (Audio Function Optional)	DC12V	Dome size : 100mm
	V1315NIR Dual Voltage, 3.8mm Fixed Lens	V1315PIR Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	V1310NIR 12VDC, 3.8mm Fixed Lens	V1310PIR 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out (Heater Optional)	DC12V	Dome size : 100mm
<i>Dome case will be changed</i>										
	V1815NVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	V1815PVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	V1810NVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	V1810PVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out (Heater Optional)	DC12V	Dome size : 100mm
<i>Dome case will be changed</i>										
	V2315NIR Dual Voltage, 3.8mm Fixed Lens	V2315PIR Dual Voltage, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out, Surface & Flush mount type, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	V2310NIR 12VDC, 3.8mm Fixed Lens	V2310PIR 12VDC, 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out, Surface & Flush mount type, (Heater Optional)	DC12V	Dome size : 100mm
<i>Dome case will be changed</i>										
	V2815NVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	V2815PVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out, Surface & Flush mount type, (Heater Optional)	AC24V/DC12V Dual Voltage	Dome size : 100mm
	V2810NVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	V2810PVR 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	20 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom, 0.00Lux (IR LED On) AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Service Extra-Video out, Surface & Flush mount type, (Heater Optional)	DC12V	Dome size : 100mm


Weatherproof IR Camera

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	IR LED & Beam Spread	Function	Power	Remarks
	BES815NVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	BES815PVR Dual Voltage, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 20 meter (850 nm, 15', 30' mixed)	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Line-Lock, Built-in Fan & Heater, Service Extra-Video out	AC24V/DC12V Dual Voltage	
	BES810NCR 12VDC, 5-50mm D&N(ICR) Vari-focal Lens	BES810PCR 12VDC, 5-50mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	5-50mm Varifocal	126 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 50 meter (850 nm, 15')	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Built-in Fan & Heater, Service Extra-Video out	DC12V	
	BM5562NIR 12VDC, 30x Optical Zoom Lens	BM5562PIR 12VDC, 30x Optical Zoom Lens	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	126 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 50 meter (850 nm, 15')	D&N(ICR), DSS, OSD 0.00Lux(IR LED On), Built-in Fan & Heater, Service Extra-Video out	DC12V	
	BE4815NVR Dual Voltage, 3.8-9.5mm D&N(ICR) Vari-focal Lens	BE4815PVR Dual Voltage, 3.8-9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	56 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 50 meter (850 nm, 15', 30' mixed)	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Built-in Fan & Heater, Service Extra-Video out	AC24V/DC12V Dual Voltage	
	BE4810NCR 12VDC, 7.5-50mm D&N(ICR) Vari-focal Lens	BE4810PCR 12VDC, 7.5-50mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	7.5-50mm Varifocal	9 Hybrid IR LEDs,1 Sensor, IR LED's Visibility Range : 60 meter (850 nm, 15')	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Built-in Fan & Heater, Service Extra-Video out	DC12V	
	BM4267NL Dual Voltage, 22x Optical Zoom Lens	BM4267PL Dual Voltage, 22x Optical Zoom Lens	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	-	D&N(ICR), DSS, OSD 0.00Lux(IR LED On), Built-in Fan & Heater, Service Extra-Video out	AC24V/DC12V Dual Voltage	
	BE3815NVR Dual Voltage 3.8-9.5mm D&N(ICR) Vari-focal Lens	BE3815PVR Dual Voltage 3.8-9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	42 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 40 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Built-in Fan & Heater, Service Extra-Video out	AC24V/DC12V Dual Voltage	
	B2815NVF 24VAC, 3.8-9.5mm D&N(ICR) Varifocal Lens	B2815PVF 24VAC, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	18 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 20 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	AC24V/DC12V Dual Voltage	
	B2810NVF 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	B2810PVF 12VDC, 3.8-9.5mm D&N(ICR) Varifocal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	18 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 20 meter (850 nm, 30')	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	
	B2815N 24VAC, 12mm Fixed Lens	B2815P 24VAC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	AC24V/DC12V Dual Voltage	
	B2810N 12VDC, 12mm Fixed Lens	B2810P 12VDC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	D&N(ICR), DSS, SDNR 2x Digital Zoom , 0.00Lux(IR LED On), AWB, AGC On/Off, BLC On/Off, Flickerless On/Off	DC12V	
	B2315NVF 24VAC, 3.8-9.5mm D&N(ICR) Vari-focal Lens	B2315PVF 24VAC, 3.8-9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	18 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 20 meter (850 nm, 30')	D&N(ICR) AWB, AGC, 0.00Lux(IR LED On)	AC24V/DC12V Dual Voltage	
	B2310NVF 12VAC, 3.8-9.5mm D&N(ICR) Vari-focal Lens	B2310PVF 12VAC, 3.8-9.5mm D&N(ICR) Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Varifocal	18 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 20 meter (850 nm, 30')	D&N(ICR) AWB, AGC, 0.00Lux(IR LED On)	DC12V	
	B2315NVD 24VAC, 4-9mm Vari-focal Lens	B2315PVD 24VAC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Varifocal	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	AC24V/DC12V Dual Voltage	
	B2310NVD 12VDC, 4-9mm Vari-focal Lens	B2310PVD 12VDC, 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Varifocal	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	DC12V	
	B2315N 24VAC, 12mm Fixed Lens	B2315P 24VAC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	AC24V/DC12V Dual Voltage	
	B2310N 12VDC, 12mm Fixed Lens	B2310P 12VDC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	DC12V	
	B2005N 24VAC, 12mm Fixed Lens	B2005P 24VAC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	AC24V/DC12V Dual Voltage	
	B2000N 12VDC, 12mm Fixed Lens	B2000P 12VDC, 12mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	12mm Fixed Lens	34 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 30 meter (850 nm, 15', 30' mixed)	AWB, AGC, 0.00Lux(IR LED On)	DC12V	
	B1005N 24VAC, 6mm Fixed Lens	B1005P 24VAC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	AC24V/DC12V Dual Voltage	
	B1000N 12VDC, 6mm Fixed Lens	B1000P 12VDC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	DC12V	
B17105N 24VAC, 6mm Fixed Lens	B1715P 24VAC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	AC24V/DC12V Dual Voltage		
B1710N 12VDC, 6mm Fixed Lens	B1710P 12VDC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	DC12V		
B1705N 24VAC, 6mm Fixed Lens	B1705P 24VAC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	AC24V/DC12V Dual Voltage		
B1700N 12VDC, 6mm Fixed Lens	B1700P 12VDC, 6mm Fixed Lens	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	6mm Fixed Lens	12 IR LEDs(850nm),1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')	0.00Lux(IR LED On) AWB, AGC	DC12V		




UTP Camera

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min.Lux	Control Interface	Day&Night	WDR	Power	Remarks
	A1568NLTP	A1568PLTP	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W), 0.001 Lux(DSS On)	RS-485, PTZ Control	ICR & DSS	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	AN808TP	AP808TP	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	26x Optical 10x Digital	1 Lux(Color), 0.5 Lux(B/W)	RS-485, PTZ Control	ICR	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	A1268NLTP D&N(DSS)	A1268PLTP D&N(DSS)	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485, PTZ Control	DSS	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	A1268NTP	A1268PTP	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux	RS-485, PTZ Control	x	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	AN127LTP D&N(DSS)	AP127LTP D&N(DSS)	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	1 Lux(Color), 0.001 Lux(DSS on)	RS-485, PTZ Control	DSS	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	AN127TP	AP127TP	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 12x Digital	0.5 Lux	RS-485, PTZ Control	x	x	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	GN605TP	GP605TP	1/3" SONY Double Scan CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not Include)	D&N(ICR), DSS, OSD, 0x Digital Zoom, 0.1 Lux(Color), 0.0003 Lux(DSS on, B/W), ALC(Video/D)/ELC, WDR, AWB, AGC, BLC, Flickerless RS-485(Pelco-C)			WDR	AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter
	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function		WDR	Power	Remarks
Vandal-Resistant 	VZD207NLTP D&N(DSS), 0.001Lux, Dual Voltage	VZD207PLTP D&N(DSS), 0.001Lux, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	DSS, RS-485(Pelco-D), Service Extra-Video out, 3-Axis, Vandal-Resistant, Weatherproof (IP65)			AC24V/DC12V Dual Voltage	OSD, Built-in UTP Transmitter Dome size : 120mm
	VZD127NLTP D&N(DSS), 0.001Lux, Dual Voltage	VZD127PLTP D&N(DSS), 0.001Lux, Dual Voltage	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	16x Optical 10x Digital	1 Lux(Color), 0.001 Lux(DSS on)	DSS, RS-485(Pelco-D), Service Extra-Video out, 3-Axis, Vandal-Resistant, Weatherproof (IP65)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 120mm
	D231SNVFTPT 3.8-9.5mm D&N(ICR) Vari- focal Lens	D231SPVFTPT 3.8-9.5mm D&N(ICR) Vari- focal Lens	1/3" SONY Double Scan CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux (B/W)	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	D231SNVDTP 4-9mm Vari-focal Lens	D231SPVDTP 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	D231SNTP 3.8mm Fixed Lens	D231SPTP 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
Vandal-Resistant 	V131SNVFTPT 3.8-9.5mm D&N(ICR) Vari- focal Lens	V131SPVFTPT 3.8-9.5mm D&N(ICR) Vari- focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	V131SNVDTP 4-9mm Vari-focal Lens	V131SPVDTP 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	V131SNTP 3.8mm Fixed Lens	V131SPTP 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
Vandal-Resistant 	V231SNVFTPT D&N(ICR), 3.8-9.5mm Vari- focal Lens	V231SPVFTPT D&N(ICR), 3.8-9.5mm Vari- focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8-9.5mm Vari-focal	0.1 Lux (B/W)	Day&Night AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	V231SNVDTP 4-9mm Vari-focal Lens	V231SPVDTP 4-9mm Vari-focal Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	V231SNTP 3.8mm Fixed Lens	V231SPTP 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, Extra Video Out Port for Installer, 3-Axis, (Heater Optional) Installed by Flush or Surface Mount			AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm
	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	IR LED & Beam Spread		Function	Power	Remarks	
Vandal-Resistant 	V131SNIRTP 3.8mm Fixed Lens	V131SPIRTP 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LED(850nm), 1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')		AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out (Heater Optional)	AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm	
Vandal-Resistant 	V231SNIRTP 3.8mm Fixed Lens	V231SPIRTP 3.8mm Fixed Lens	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	3.8mm Fixed	24 IR LED(850nm), 1 Sensor, IR LED's Visibility Range : 15 meter (850 nm, 30')		AWB, AGC, BLC, Flickerless On/Off, 0.00 Lux (IR LED On), 3-Axis, Service Extra-Video out, Surface & Flush mount type, (Heater Optional)	AC24V/DC12V Dual Voltage	Built-in UTP Transmitter Dome size : 100mm	

Network Camera

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function			Power	Remarks
	ID2810NVF	ID2810PVF	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	Day&Night, ICR, DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication 3-Axis (Audio Function Optional)			DC12V	Dome size : 100mm
	WD2810NVF <i>Support 802.11b/g WiFi</i>	WD2810PVF <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	Day&Night, ICR, DSS On/Off, 2x Digital Zoom On/Off, SDNR AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, D/N On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication 3-Axis (Audio Function Optional)			DC12V	Dome size : 100mm
	ID2410NVD	ID2410PVD	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)			DC12V	Dome size : 100mm
	WD2410NVD <i>Support 802.11b/g WiFi</i>	WD2410PVD <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, Extra Video Out Port for Installer, 3-Axis (Audio Function Optional)			DC12V	Dome size : 100mm
	ID2700N	ID2700P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, 12VDC 3-Axis			DC12V	Dome size : 100mm
	WD2700N <i>Support 802.11b/g WiFi</i>	WD2700P <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, 12VDC 3-Axis			DC12V	Dome size : 100mm
Vandal-Resistant 	IV1810NVF	IV1810PVF	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	Day&Night, DSS On/Off, 2x Digital Zoom On/Off, SDNR, AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			DC12V	Dome size : 100mm
	WV1810NVF <i>Support 802.11b/g WiFi</i>	WV1810PVF <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	Day&Night, DSS On/Off, 2x Digital Zoom On/Off, SDNR, AWB, AGC On/Off, BLC On/Off, FlickerlessOn/Off, D/N On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			DC12V	Dome size : 100mm
	IV1410NVD	IV1410PVD	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			DC12V	Dome size : 100mm
	WV1410NVD <i>Support 802.11b/g WiFi</i>	WV1410PVD <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	AWB, AGC On/Off, BLC On/Off, Flickerless On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication Extra Video Out Port for Installer, 3-Axis, (Heater Optional)			DC12V	Dome size : 100mm
	IV1700N	IV1700P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, 12VDC 3-Axis			DC12V	Dome size : 100mm
	WV1700N <i>Support 802.11b/g WiFi</i>	WV1700P <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	3.8mm Fixed	0.1 Lux	AWB, AGC On/Off, BLC On/Off, MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication, 12VDC 3-Axis			DC12V	Dome size : 100mm
	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Function	Day&Night	WDR	Power	Remarks
Preparing Image	IG1810NF	IG1810PF	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	AWB, AGC,BLC, Flickerless, Day&Night,DSS On/Off	ICR & DSS	x	DC12V	Digital Zoom : 2x MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication
	WG1810NF <i>Support 802.11b/g WiFi</i>	WG1810PF <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	550TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux(Color), 0.001 Lux(DSS on/BW)	AWB, AGC,BLC, Flickerless, Day&Night,DSS On/Off	ICR & DSS	x	DC12V	Digital Zoom : 2x MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication
	IG1410N	IG1410P	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux	AWB, AGC, BLC, Flickerless On/Off	x	x	DC12V	MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication
	WG1410N <i>Support 802.11b/g WiFi</i>	WG1410P <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux	AWB, AGC, BLC, Flickerless On/Off	x	x	DC12V	MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication
	IG680N	IG680P	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux	AWB, AGC,BLC, Flickerless On/Off	x	x	DC12V	MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication
	WG680N <i>Support 802.11b/g WiFi</i>	WG680P <i>Support 802.11b/g WiFi</i>	1/3" SONY Super HAD CCD	380TVL	270k/320k Pixels	C/CS Mount, DC/Video Iris, (not include)	0.3 Lux	AWB, AGC, BLC, Flickerless On/Off	x	x	DC12V	MPEG-4, RTOS, Frame rate : max. 30fps(NTSC)/25fps(PAL) Bi-directional audio communication







Progressive Scan Camera

	Model	CCD	Resolution	Total Pixels	Lens	Functions	Frame Rate	Control Interface	Output	Remarks
	MX200G	1/3" Progressive Scan CCD	650TVL	850K Pixels	12x Optical 8x Digital	Preset : 4 Step, Image/Text Mode Selectable, Image Save& Recall : 9 Cuts, Image Split : 4 Split screen x 2, Image Rotation	20 fps	RS-232C, Remote Controller, Serial Key, USB (2.0/1.0)	RGB Analog (XGA, SVGA)	
	MV100	1/4" Progressive Scan CCD	400TVL	380K Pixels	22x Optical 8x Digital	Preset : 4 Step, Image/Text Mode Selectable, Image Save& Recall : 9 Cuts, Image Split : 4 Split screen x 2, Image Rotation	30fps	RS-232C, Remote Controller, Serial Key, USB (2.0/1.0)	RGB Analog (XGA, SVGA)	
	BX100G	1/3" Progressive Scan CCD	650TVL	850K Pixels	Fixed Lens 8x Digital	Preset : 4 Step, Image/Text Mode Selectable, Image Save& Recall : 9 Cuts, Image Split : 4 Split screen x 2, Image Rotation	20 fps	RS-232C, Remote Controller, Serial Key, USB (2.0/1.0)	RGB Analog (XGA, SVGA)	
Preparing Image	I/O Board	I/O Board for MX200G/BX100G								


SPEED DOME CAMERA

	Model (NTSC)	Model (PAL)	CCD	Resolution	Total Pixels	Lens	Min. Lux	Pan/Tilt Travel	Pan/Tilt Speed	Control & Protocol	Power	Remarks
	S1565NX	S1565PX	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	0.5x (Day mode), 0.3lx (Night mode), 0.0005lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S1565N	S1565P	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1.0lx (Day mode), 0.5lx (Night mode), 0.001lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S1265N	S1265P	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1.0lx (color), 0.5lx (BW), 0.001lx (DSS 128FLD)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S1465NX	S1465PX	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	26x Optical 12x Digital	1.0lx(color), 0.07lx(color, DSS), 0.01lx(B/W, DSS)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	S1665NX	S1665PX	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	18x Optical 12x Digital	0.7lx(color), 0.1lx(color, DSS), 0.01lx(DSS, B/W)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	S2565NXW Wall Mount	S2565PXW Wall Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	0.5x (Day mode), 0.3lx (Night mode), 0.0005lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2565NW Wall Mount	S2565PW Wall Mount	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1.0lx (Day mode), 0.5lx (Night mode), 0.001lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2265NW Wall Mount	S2265PW Wall Mount	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1.0lx (color), 0.5lx (BW), 0.001lx (DSS 128FLD)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2465NXW Wall Mount	S2465PXW Wall Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	26x Optical 12x Digital	1.0lx(color), 0.07lx(color, DSS), 0.01lx(B/W, DSS)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	S2665NXW Wall Mount	S2665PXW Wall Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	18x Optical 12x Digital	0.7lx(color), 0.1lx(color, DSS), 0.01lx(DSS, B/W)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	S2565NXP Pendant Mount	S2565PXP Pendant Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	0.5x (Day mode), 0.3lx (Night mode), 0.0005lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2565NP Pendant Mount	S2565PP Pendant Mount	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	30x Optical 10x Digital	1.0lx (Day mode), 0.5lx (Night mode), 0.001lx (Night mode, DSS max.)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2265NP Pendant Mount	S2265PP Pendant Mount	1/4" SONY Super HAD CCD	480TVL	410k/470k Pixels	22x Optical 10x Digital	1.0lx (color), 0.5lx (BW), 0.001lx (DSS 128FLD)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, 360° endless panning rotation
	S2465NXP Pendant Mount	S2465PXP Pendant Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	26x Optical 12x Digital	1.0lx(color), 0.07lx(color, DSS), 0.01lx(B/W, DSS)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	S2665NXP Pendant Mount	S2665PXP Pendant Mount	1/4" SONY ExView HAD CCD	480TVL	410k/470k Pixels	18x Optical 12x Digital	0.7lx(color), 0.1lx(color, DSS), 0.01lx(DSS, B/W)	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	SM1065N 24VAC	SM1065P 24VAC	1/4" SONY Super HAD CCD	550TVL	410k/470k Pixels	10x Optical 10x Digital	0.7Lux(color), 0.005Lux(Sens-up), B/W: 0.02Lux	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	AC24V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	SM1063N 12VDC	SM1063P 12VDC	1/4" SONY Super HAD CCD	550TVL	410k/470k Pixels	10x Optical 10x Digital	0.7Lux(color), 0.005Lux(Sens-up), B/W: 0.02Lux	Pan : Max 360° Tilt : Max. 90°	Preset : 360°/s Manual : 0.1° - 90°/s Swing : 1° - 180°/s	RS-485, Pelco-D Pelco-P	DC12V	128 Presets, 8 Swings, 4 Patterns, 8 Groups, Auto-Flip, Privacy Zone 360° endless panning rotation
	PTD302N	PTD302P	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	3.8mm Fixed	0.3 Lux	Pan : Max 320° Tilt : Max. 90°	Pan : 35°/sec Tilt : 30°/sec	RS-485, Pelco-D	DC12V	Dome size : 106mm Excluding IR Receiver&Remocon
	PTD302NV	PTD302PV	1/3" SONY Super HAD CCD	480TVL	410k/470k Pixels	4-9mm Vari-focal	0.3 Lux	Pan : Max 320° Tilt : Max. 90°	Pan : 35°/sec Tilt : 30°/sec	RS-485, Pelco-D	DC12V	Dome size : 106mm Excluding IR Receiver&Remocon

SPEED DOME CAMERA

	Model	Functions	Remarks
	SWB1000	Wall mount bracket for Indoor Speed Dome	
	SPB1000	Pendant mount bracket for Indoor Speed Dome	
	SIB1000	In-Ceiling mount bracket for Indoor Speed Dome	
	SSS2000	Sun shield for Outdoor Speed Dome	
	SCB2000	Corner mount for Indoor/Outdoor Speed Dome	
	SOB2000	Pole mount for Indoor/Outdoor Speed Dome	

DVR System

	Model	Video Input/Output	Resolution	Display & Capture Rate	Watchdog	DVO	Codec	Remote Transfer	System Specifications
	SDF1212	4 Input(BNC), 1 Output(BNC), 1 VGA Output	360x240,720x480 for NTSC 360x288,720x576 for PAL	120fps@360x240 30fps@720x480	Hardware	4 Input, 1 Output	MPEG-4	TCP/IP	
	SDF1212CD	4 Input(BNC), 1 Output(BNC), 1 VGA Output	352x240,704x480 for NTSC 352x288,704x576 for PAL	120fps@320x240 100fps@320x288	Hardware	4 Input, 1 Output			
	SDN2712CD	9 Input(BNC), 1 Output(BNC), 1 VGA Output, 1 S-Video Output	352x240,704x480 for NTSC 352x288,704x576 for PAL	120fps@320x240 100fps@320x288	Hardware	4 Input, 1 Output			
	SDS4812CD	16 Input(BNC), 1 Output(BNC), 1 VGA Output, 1 S-Video Output	352x288,704x576 for PAL	120fps@320x240 100fps@320x288	Hardware	4 Input, 1 Output			
	DSE0606	8 Input, 1 Output(RCA)	320(360)x240, 640(720)x240, 640(720)x480 for NTSC 320(360)x288, 640(720)x288, 640(720)x576 for PAL	60fps@320x240 50fps@320x288	Hardware	8 Input, 4 Output	Enhanced MPEG2/4	TCP/IP, PSTN	8CH, 60/60fps, Cel2.6G, D128MB, AT1 64MB, HDD 80GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS0606	16 Input, 1 Output(RCA)		60fps@320x240 50fps@320x288	Hardware	8 Input, 4 Output			16CH, 60/60fps, Cel2.6G, D128MB, AT1 64MB, HDD 80GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSE1212	8 Input, 1 Output(RCA)		120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output			8CH, 120/120fps, Cel2.6G, D128MB, AT1 64MB, HDD 80GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS1212	16 Input, 1 Output(RCA)		120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output			16CH, 120/120fps, Cel2.6G, D128MB, AT1 64MB, HDD 120GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSE2424	8 Input, 1 Output(RCA)		240fps@320x240 200fps@320x288	Hardware	8 Input, 4 Output			8CH, 240/240fps, P-IV 2.8G, D256MB, AT1 64MB, HDD 120GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS2424	16 Input, 1 Output(RCA)		240fps@320x240 200fps@320x288	Hardware	16 Input, 8 Output			16CH, 240/240fps, P-IV 2.4G, D256MB, AT1 64MB, HDD 120GB, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS4806	16 Input, 1 Output(RCA)		Real-time Display & 60fps@320x240 50fps@320x288	Hardware	8 Input, 4 Output			16CH, 60/60fps, Cel 2.6G, D128MB, ATI 64MB, HDD 120GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS4812	16 Input, 1 Output(RCA)		Real-time Display & 120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output			16CH, 120/120fps, Cel 2.6G, D128MB, AT1 64MB, HDD 120GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)
	DSS4824	16 Input, 1 Output(RCA)		Real-time Display & 240fps@320x240 200fps@320x288	Hardware	8 Input, 8 Output			16CH, 480/240fps, P-IV 2.8G, D256MB, AT1 64MB, HDD 120GB, Windows XP Home, Industrial 4U Size Case (Optional : 2U Size Case)

DVR Capture Board

	Model Name	Video Input/Output	Resolution	Display & Capture Rate	Watchdog	D/I/O	Codec	Remote Transfer	Remarks		
	BDF0303M	4 Input	320x240, 640x480	30fps@320x240	Hardware	4 Input, 4 Output (Option)	MPEG4	TCP/IP, PSTN			
	BDF0303	4 Input, 1 Output(RCA)	320x240, 640x240, 640x480	30fps@320x240 25fps@320x288	Hardware	4 Input, 4 Output (Option)					
	BDE0606 8CH	8Input, 1 Output(RCA)	320x240, 640x480(NTSC), 320x288, 720x576(PAL)	60fps@320x240 50fps@320x288	Hardware	8 Input, 8 Output (Option)					
	BDS0606 16CH	16 Input, 1 Output(RCA)				8 Input, 8 Output (Option)					
	BDE1212	16 Input, 1 Output(RCA)	320(360)x240, 640(720)x240, 320(360)x288, 640(720)x288, 640(720)x576 for PAL	120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output (Option)					
	BDS1212	16 Input, 1 Output(RCA)		120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output (Option)					
	BDE2424	8 Input, 1 Output(RCA)		240fps@320x240 200fps@320x288	Hardware	8 Input, 4 Output (Option)			Built in RS-422/485 Function on Board		
	BDS2424	16 Input, 1 Output(RCA)		240fps@320x240 200fps@320x288	Hardware	16 Input, 8 Output (Option)			Built in RS-422/485 Function on Board		
	RBDS4812	16 Input, 1 Output(RCA)		Real-time Display & 120fps@320x240 100fps@320x288	Hardware	8 Input, 4 Output (Option)					
	RBDS4824	16 Input, 1 Output(RCA)		Real-time Display & 240fps@320x240 200fps@320x288	Hardware	8 Input, 8 Output (Option)			Built in RS-422/485 Function on Board		
	RBDS4848	16 Input, 1 Output(RCA)		Real-time Display & 480fps@320x240 400fps@320x288	Hardware	16 Input, 8 Output (Option)					
	OVERLAY 480	16 Input, 1 Output (RCA, S-Video)		720x480(576)	Real-time Display Only						
	DIO0804	D/I/O Board for CNB-BDF0303(4 Input / 4 Output / RS-485 Connection), for CNB-BDE2424/BDS2424 (8 Input / 4 Output)									
	DIO1608	D/I/O Board for CNB-BDE2424/BDS2424 (16 Input / 8 Output)									
	Audio 4IN	Audio Board for BDE0606/BDS0606									
	Audio 8IN	Audio Board for BDE1212/BDS1212									
	Audio 16IN	Audio Board for BDS4848/BDS4824/BDS4812									

Lens

	Model	Functions	Remarks
	GL0560AV	f=5.0mm-6.0mm, F1.6, Auto Iris(DC)	
	GL2506AV	f=2.5-6.0mm, F1.4, Auto Iris(DC)	
	GL2812AV	f=2.8mm-12mm, F1.4, Auto Iris(DC)	
	GL3085AV	f=3.0mm-8.5mm, F1.0, Auto Iris(DC)	
	GL3308AV	f=3.3mm-8.0mm, F1.4, Auto Iris(DC)	
	GL7550AV	f=7.5mm-500mm, F1.3, Auto Iris(DC)	
	EVD0416	f=4.0, F1.6	
	EVD0816	f=8.0mm, F1.6	
	EVD1216	f=12.0mm, F1.6	

Accessories

	Model	Functions	Remarks
	CVB100	Ceiling Mount Bracket for Vandal Proof Dome Camera	
	WVB100	Wall Mount Bracket for Vandal Proof Dome Camera	
	WMB100	Wall mount bracket for Weatherproof Series (with Bracket supporter) *color will be changed to metallic black*	
	WMB101	Wall mount bracket for Weatherproof Series (without Bracket supporter) *color will be changed to metallic black*	
	WMS100	Wall mount bracket Supporter	
	WB100	Wall mount bracket for Weatherproof Series(Outdoor)	
	WMB200	Wall mount bracket for CNB Zoom and Standard Cameras	
	WMB50/WMB65/WMB80	Ceiling and Wall mount bracket for CNB-Weather Proof IR Camera	
		Ceiling and Wall mount bracket for CNB-Weather Proof IR Camera	
		Ceiling and Wall mount bracket for CNB-Weather Proof IR Camera	
	TC001	Aluminum Wall Mount Bracket	
	TC002	Aluminum Wall Mount Bracket	
	TC003	Aluminum Wall Mount Bracket	
	WRC015/WRC350	Wire Reemite Controller for CNB Zoom Camera, 1.5 meter Type	
	WRC350	Wire Reemite Controller for CNB Zoom Camera, 35 meter Type	
	IRC100	Wireless Remote Controller, Pelco-D Protocol	
	IRC200	RS485 and RS-232C Interface PTZ Menu Control(Preset, Tour, Swing, Speed adjustment)	
	TX1500	LCD Display and Joystick control(2-axis) Menu driven user configuration, password protected Select to 255 cameras form one keyboard	
	TX2000	LCD Display and Joystick control(3-axis) Menu driven user configuration, password protected Select to 255 cameras form one keyboard	
	D1000	85mm Dummy Camera	
	D2000	100mm Dummy Camera	
	CL06	0.6x Wide Angle Conversion Lens for CNB Zoom Camera For AN100/API100, AN200/AP200 Series	
	AL25/AL35	25-35cm Video Presenter Adapter Lens (AL25)	