





420TVL ~ 700TVL VIO SERIES DOME CAMERA

SONY 1/3" Super HAD CCD II ...
SONY 1/3" Ex-View Super HAD CCD II ...
420TVL ~ 700TVL Resolution
3.6 mm Fixed Lens
0.01Lux@F1.2, 0 Lux with IR on
OSD Setup
WDR, SMART IR, DNR...

Extended View Patent Design New Dome

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420TVL ~ 700TVL VIO SERIES DOME CAMERA

■ HIGH RESOLUTION (600 & 700 TVL)





CONVENTIONAL CAMERA

HIGH RES. CAMERA

■ DNR (Dynamic Noise Rejection)





■ SMART IR





SMART IR OFF

SMART IR ON

■ WDR (Wide Dynamic Range)





WDR OFF

WDR ON

■ TECHNICAL SPECIFICATIONS

Model	V10-SSSN V10-SSSN-i24 V10-SSSP V10-SSSP-i24 V10-HSSN V10-HSSN-i24 V10-HSSP V10-HSSP-i24	V10-HNBN V10-HNBN V10-HNBP V10-HNBP V10-UNBN V10-UNBN V10-UNBP V10-UNBP	-i24 V10-VEEN -i24 V10-VEEP	V10-VEEN-i24 V10-VEEP-i24	
System	N = NTSC, P = PAL				
Image Sensor	SONY 1/3" Super HAD CCD II ~ SUper HAD CCD II ~ Super HAD CCD II ~				
Lens Type	3.6 mm fixed Lens				
Scanning System	2:1 Interlace				
Scanning Frequency (H)	15734 Hz (NTSC), 15625 Hz (PAL)				
Scanning Frequency (V)	59.94 Hz (NTSC), 50.00 Hz (PAL)				
Sync. System	Internal				
Signal System	525 Lines (NTSC), 625 Lines (PAL)				
Total Pixels		OK (PAL) = 420TVL 480K (NTSC), 570K (PAL) PAL) = 480TVL / 600TVL = 700TVL			
S/N Ratio	More Than 48 dB (AGC OFF) More Than 52 dB (AGC OFF)				
Gamma	- 0.45 Default, Selectable with OSD				
Resolution	V10-S = 420TVL, $V10-H = 480TVL$, $V10-U = 600TVL$, $V10-V = 700TVL$				
Video Output Level	1.0 Vp-p (75 Ohms, Composite)				
Focus Mode	Manual				
Min. Illumination	0.01Lux@F1.2, OLux with IR on				
White Balance	AUTO ATW1 / ATW2 / MANUAL / AWC-SET Adjustable with OSD				
AGC			el Adjustable with OSD		
BLC	AUTO	64 Windows Adjustable with OSD			
Exposure (AE/ME)	_	AUTO/MANUAL Adjustable with OSD [1/50 (1/60) to 1/120,000]			
Day/Night Switching Delay	_	1∼63 Sec. Adjustable with OSD			
Mirror	— On/Off Adjustable with OSD				
Flicker Free Mode	Shutter Fixed Mode to 1/120 (PAL) &				
(Shutter Fixed)		1/100 (NTSC)Adjustable with OSD			
Pro. Functions Access	— Five-way Switch OSD Control				
Motion Detection	_	4 Areas Selectable and Remote Control			
Privacy Mask Function	_	— ON/OFF (8 Programmable Areas)			
Lens shade compensations	_	ON/OFF Adjustable			
D-WDR (WDR)	_	Digital WDR ON / OFF	WDR	ON / OFF	
Video O/P selection	_	CRT LCD and USER selectable			
Sharpness	_	— Sharpness Level Adjustable with OSD			
IR LED	i24 = IR Camera, 24 LED (5mm)				
Current Consumption	90mA/12V DC, 24LED = 110mA / 12V DC (285mA / 12V DC with IR on)				
Power Supply	DC 12V \pm 1V				
I/O Connector	Video Output: Molded (Pig Tail) BNC Connector and 12V DC Input: DC Socket				
Operating Temp	-10 °C ~ +50 °C (14 °F ~ 122 °F)				
Dimensions	98.0 mm (Base Diameter) X 76.0 mm (H)				
Weight	Approx. 155g Approx. 190g Approx. 160g Approx. 200g Approx. 160g Approx. 200g				

^{* &}quot;Super HAD CCD II & Ex-View Super HAD CCD II" are trademark of Sony Corporation.

■ BLC (Back Light Compensation)





BLC OFF

BLC ON

■ AGC (Auto Gain Control)





AGC OFF (Day time low light)

AGC ON (Day time low light)

DIMENSIONS

