

XVD103SC-SVFA IP66 Combo CCTV Dome Camera

Premium Picture Quality with Advanced Technology Flush Mount & Surface Mount Professional Dome

CCVC (Camera Control Via Coaxial Cable)

OSD Remote Control Function

3-Axis Glove Bracket(Patent)

2D+3D (Digital Noise Redution)

DIS (Digital Image Stabilization)

ABC (Auto IR Brightnes Control)





Sens-Up ON

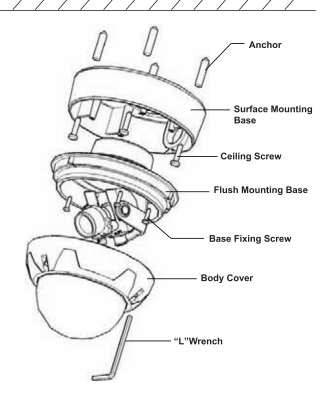
Sens-Up OFF





DIS ON

DIS OFF



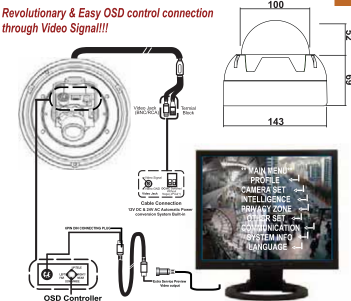
IP66

XVD103SC-SVFA

600TV Lines
1/3 Sony Super HAD CCD
Day/Night Capability
OSD(On Screen Display)
2D + 3D DNR
DIS(Digital Image Stabilization)
High Light Compensation
DC12V

Wired Remote Controller - OPTION BUILT - IN SURGE CIRCUIT































30moution

Model	XVD103SC-SVFA	
Image Pick- Up Device	1/3 Inch Color CCD Format	
TV Sysrems	NTSC	PAL
Number of Pixels	768(H)x494(V)	752(H)x582(V)
Scanning System	2:1 Interlace	
Sync System	Internal Synchronization	
Horizontal Resolution	More than 600 TV Lines	
Minimum Illumination	0.1 Lux	
S/N Ration	More than 52dB	
White Balance	ATW / AWC/ MANUAL / OUTDOOR(1800' K~ 10,500'	
Gamma Characteristic	r = 0.45	
Video Output	CVBS: 1.0V p- p 75ohm	
Electronic Shutter	1/60~ 1/100,000 sec	1/50~ 1/100,000 sed
BLC	BLC / HLC / OFI	F(Selectable)
Sens Up	Auto /Fixed /Off(x2 ~ x256)	
DNR	On / Off (Selectable, 1 ~ 32 Level Adjustable)	
Day & Night(Color)	On /Auto, Selectable (Electrical)	
Sharpness	On /Off(Level Adjustable)	
Motion Detection	On / Off(8 Programmable Zone)	
Privacy	On / Off(8 Programmable Zone)	
Power Supply	DC12V / 12V AC - Dual Power	
Power Consumption	150mA Max.	
Lens	2.8 ~ 12mm DC Auto IRIS Lens	
Operating Temperature	- 25°C ~ +60°C	C, RH95% Max
Storage Temperature	- 25°C ∼ +60°C, RH95% Max	
Dimension	121(H) x143(D)mm	
Weight	850g	