

# DOME

## VARI-FOCAL INFRA RED

DI-325CSVF  
DI-370CSVF



Available  
with  
2.8-12mm  
lens



\* Functionality is subject to camera model

- Vari Focal 2.8-12/ 4-9mm lens
- Elegant metal case
- For Day & Night Conditions
- Visible IR Distance 25 M

### DI-325CSVF

- 1/3" SONY CCD
- 420 TVL
- AWB- Auto White Balance

### DI-370CSVF

- SONY EFFIO-E
- 1/3" CCD 650 TVL
- 2D Noise Reduction
- OSD Menu
- Motion Detection and Privacy Masking
- Color Rolling Control

- BLC/HLC/AGC
- ATR (Adaptive Tone Reproduction)

## Specifications

MODEL	DI-370CSVF	DI-325CSVF
Image Sensor	1/3" Sony CCD (PAL:ICX673AK/NTSC:ICX672AK)	1/3" Sony CCD (PAL:ICX633BK/NTSC:ICX632BK)
DSP System	CXD4127	CXD3142
Effective Pixels	PAL:976(H)x582(V) NTSC:976(H)x494(V)	PAL:537(H)x597(V) NTSC:537(H)x505(V)
Scanning System	PAL/NTSC	
<b>Horizontal Resolution</b>	<b>650TVL</b>	<b>420TVL</b>
Min. Illumination	0.03 Lux / F1.0	0.5 LUX (0 Lux IR On)
IR LED	24 LED (15mt)	36PSC (25mt)
OSD Menu	Available ( 7 languages )	Not Available
Backlight Compensation	BLC/HLC/OFF selectable	Not Available
Sync. System	Internal	Internal
S/N Ratio	≥48db (AGC Off)	48db (AGC Off)
White Balance	Atw/Push/User /Anti CR/Manual	Auto (AWB)
Gamma Correction	0.45	0.45
Gain Control	Yes	Auto (AGC)
Motion Detection	On/Off( 4 Zone )	Not Available
Privacy Masking	On/Off( 4 Zone )	Not Available
Mirror(H-REV)	On/Off	Not Available
SHARPNESS	On/Off (Level Adjustable)	Not Available
D/N Selection	Color/B/W/Auto	Not Available
ATR	On/Off	Not Available
Noise Reduce	2D-DNR	Not Available
Picture Adjustment	Yes	Not Available
Analog Output	Composite, BNC (1.0Vp-p.75hm)	
Lens	4-9/2.8-12mm Vari-focal Lens	
Power	DC 12V / 470mA	
Dimension	118W x 94H mm	
Net Weight	730G	



Round design for all directions movement

