



# CNB-D2310NVF/D2310PVF

3-AXIS COLOR DOME CAMERA



### Features

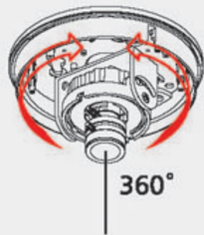
- 1/3 inch SONY Super HAD CCD
- High Resolution (550 TV Lines)
- Built in DC Iris Vari-focal Lens (f= 3.8 ~ 9.5mm)
- Day&Night (IR Cut Filter Removable)
- AGC, BLC, Flickerless On/Off
- Min. Illumination : Day (0.3 Lux), Night (0.00 Lux, IR LED On)
- 100mm Dome Size, Service Video Out
- UTP Transmitter, Audio (Option)

### Inside View

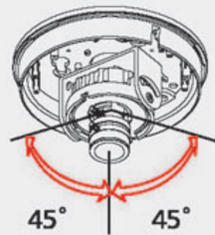


### OPTION MODEL

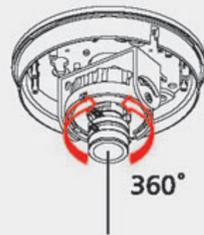
- CNB-D2315NVF/D2315PVF : AC24/DC12 Dual Voltage
- CNB-D2310NVD/D2310PVD : Without Day&Night Function
- CNB-D2260NVF/D2260PVF : With WDR, OSD Function



Pan Rotation

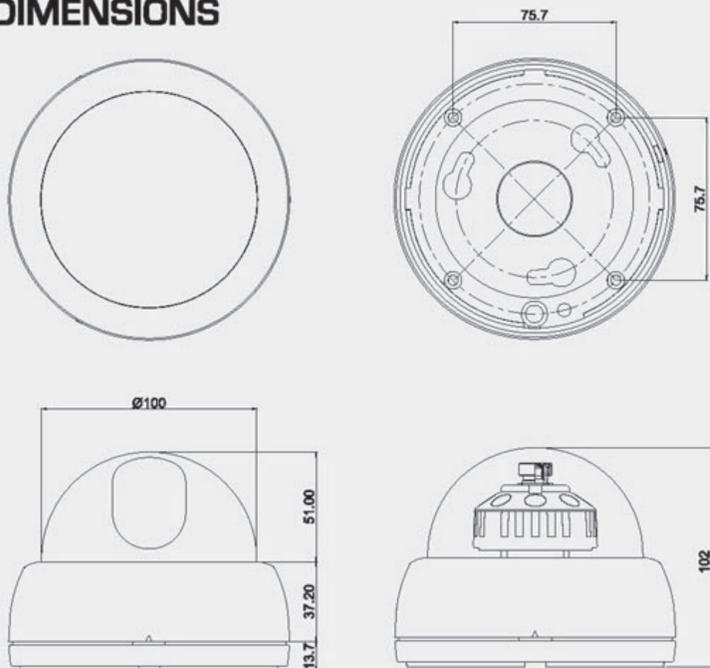


Tilt Rotation



Horizontal Rotation

### DIMENSIONS



### SPECIFICATIONS

Model	CNB-D2310NVF	CNB-D2310PVF
Signal System	NTSC : 525 Lines	PAL : 625 lines
Scanning System	2:1 Interlace	
Scanning Frequency (H)	15.734 KHz	15.625 KHz
Scanning Frequency (V)	59.94 Hz	50 Hz
Sync. System	Internal	
Image Sensor	1/3 inch SONY Super HAD CCD	
Total/Effective Pixels No.	410K/380K	470K/440K
Lens	DC Iris Vari-focal Lens (f= 3.8 ~ 9.5mm)	
Iris Mode	DC Iris	
Day&Night (ICR)	Auto	
Min. Illumination	Day (0.3 Lux), Night (0.00 Lux, IR LED On)	
S/N Ratio	More than 48dB (AGC Off)	
Resolution	Horizontal : 550 TV Lines	
Video Output Level	1.0 Vp-p (75 Ohms, Composite)	
Shutter Speed	1/60 ~ 1/100,000 Sec.	1/50 ~ 1/100,000 Sec.
White Balance	Auto	
AGC	On / Off	
BLC	On / Off	
Flickerless	On / Off	
Supplied Voltage	DC 9V ~ 15V (Recommendation DC12 ± 0.5V)	
Power Consumption	200mA / 2.4W	
Dimensions	100(Ø) x 102(H) mm	
Weight	Approx. 366g	