EXD330e

700 TVL, 3-Axis High Resolution IR Day/Night Compact Indoor Dome Camera





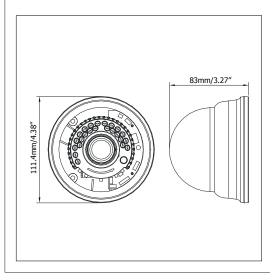
Features

- 3-Axis True Day/Night camera with SONY 1/3" EXview HAD CCD II 960H sensor, 700 TVL resolution
- SONY Effio-E platform to provide advanced camera functions
- Vari-Focal DC Iris Lens 2.8~10.5mm with ICR
- High sensitivity, low smear, high anti-blooming and high S/N ratio for high performance video
- True Day/Night with ICR module and 24 IR LEDs reach up to 20m (~65ft.) range
- D-WDR functions by SONY ATR technology
- Built-in Auto Electronic Shutter (AES), Auto Gain Control (AGC) and Auto White Balance (AWB)
- Built-in Motion Detection, Privacy Mask advanced surveillance functions

Specifications

Pickup Device	1/3" SONY EXview HAD CCD II (960H)
Video Format	NTSC / PAL (depends on model selected)
Picture Elements	976 x 494 (NTSC), 976 x 582 (PAL)
Horizontal Resolution	700 TVL
Sensitivity	0.03 Lux/F=1.2; 0 Lux (IR LED On)
S/N Ratio	Over 48dB (AGC off)
Electronic Shutter	1/50 (1/60) ~1/100,000sec.
Video Output	BNC 1.0Vp-p, 75Ω
Gamma Correction	0.45
Lens Type	Vari-Focal DC Iris Lens 2.8~10.5mm with ICR
Back Light Compensation	On/Off
Auto Gain Control	Yes
White Balance	Auto / Indoor / Outdoor / Manual / Push Auto
Sync. Mode	Internal Sync.
Day & Night	Yes
OSD menu	Yes (English / Japanese / German / French / Russian / Portuguese / Spanish / Simplified Chinese)
DNR	On/Off
D-WDR(ATR)	On/Off
Mirror	On/Off
Motion Detection	On/Off for 24x16 Detection Blocks
Privacy Mask	On/Off for 8 Areas (Size Adjustable)
IR LED	24 Units IR LED
IR Wavelength	850nm
IR Distance	20m (~65ft.)
Power Source	12VDC
Power Consumption	12VDC : 340mA/4W max
Humidity	20%~80% non-condensing
Operating Temperature	-10°C~40°C / 14°F~104°F
Dimensions (O.D.xH)	111.4 x 83mm/4.38" x 3.27"
Weight	450g/1lbs
Certificates	CE, FCC

Dimensions



 $[\]ensuremath{^{*}}\xspace$ All product specifications are subject to change without notice

 $^{* \ \}mathsf{Models} \ \mathsf{vary} \ \mathsf{in} \ \mathsf{different} \ \mathsf{countries}. \ \mathsf{Please} \ \mathsf{visit} \ \mathsf{EverFocus} \ \mathsf{regional} \ \mathsf{websites} \ \mathsf{for} \ \mathsf{detailed} \ \mathsf{ordering} \ \mathsf{information}$

^{*} Lens models and availability vary in different regions