

LOW CEILING VANDAL-RESISTANT INFRARED CAMERA

ABLE TO ANGLE LOW FOR LOW CEILING INSTALLATION



Effio-E™

700 COLOR TVL
80 IR RANGE FEET

MADE IN KOREA

- ExView® HAD II CCD
- High Quality Dome Camera for Special Installation



AVAILABLE IN
IVORY COLOR



IB 6335MV 700TVL / Sony Effio-E DSP chipset / Exview HAD II CCD / 3-Axis / 35 IR range up to 80ft / 2.8~12mm Vari-focal Lens / DC 12V

Have a Better Eye for your Security



700 TV LINE

The camera is powered by Sony Effio-E chipset that is embodied the top grade of the world at 700 TVL resolution be own image signal technology which is to change the frequency of luminance signal adaptively by a monitoring sector.



SMART IR : EVENLY SPREAD INFRARED BEAM

Have you ever experienced with any infrared cameras get blind by their own intense and strong IR light in close range. Smart IR is designed to cover both close and long range infrared shot.

EXTERNAL LENS CONTROL

External lens control on the camera make installation and setting up the camera easier. The included 2.8~12mm Vari-focal Lens gives you the best shot at any angle.

LOW CEILING INSTALLATION. NO PROBLEM

With its unique design, there is no trouble to angle the camera straight-forward on low ceiling. This cannot be done with ordinary dome camera.

- 3-Axis Construction : By adjusting '3-Axis' control, you get a straight view regardless whether camera is installed on a wall or ceiling
- SMART IR : wide spreading 35 IR LED preventing white out at the center of image.
- 1/3" Sony Super EXVIEW HAD II color CCD sensor
- High Resolution - 700 (H) TV Line in Color
- Minimum Illumination - 0 Lux with IR on
- 2.8~12mm Vari-focal Lens Installed
- DC 12V only

	IB 6335MV
Chipset	Effio-E™
Resolution	700 TV Line
Sensor	Sony 1/3 inch ExView HAD CCD II
Total Pixels	1020(H) x 508(V) 480K Pixel
Effective Pixels	976(H) x 494(V) 520K Pixel
Scanning System	2:1 Interlace
Frequency	Horizontal : 15.734Khz / Vertical : 59.94Hz
S/N (Y signal)	More than 52 dB (AGC off)
Video Output	CVBS : 1.0Vp-p / 75Ω
Min. Illumination	0 Lux (with IR On)
White Balance	ATW
Electronic Shutter Speed	Auto / Manual / 1/60 sec ~ 1/100,000 sec (NTSC)
Day & Night	Auto
Operating Temperature / Humidity	-10°C~+50°C(14°F ~ 122°F) / 30% ~ 80% RH
Storage Temperature / Humidity	-20°C~+60°C(-4°F ~ 140°F) / 20% ~ 90% RH
Power	DC 12V
Dimensions	5.0"(Ø) x 4.0"(H) / Metal Case

Specifications may change without a prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.