

Product Information

Used with the latest Sony DSP technology, the unit produces an extremely high resolution. The smart idea with user friendly housing mechanism makes it possible to adapt a wide range of different focal lens and installer can change the lens with no special skill. Our weatherproof versions provide a perfect solution for moisture leakage problem against any harsh weather condition. The image is instantly changed from Color to BW at 5 lux (Color at day and BW at night). By this function, the horizontal and vertical resolution is greatly improved at night time mode and the low lux performance is improved a lot as well by utilizing the benefit of BW camera. Our fine craftmanship reaches not only to the picture quality and compact size but also to the products Good Design. Universial type of mounting structure plus user friendly developed camera design provides a useful way of installation mountable to any place such as on the ceiling, on the wall and on the corner. Color CCD sensor is responsive to IR illumination at night and reproduces true coloration in the daytime as an option.















Key Features

- 1/3" DSP Color CCD sensor
- Instant image conversion from Color to B/W at 5 Lux
- Extreme accurate color reproduction with 10 bit data process
- Super miniature size
- 400/500 TVL Horizontal Resolution
- Excellent color reproduction
- Remarkable low Lux performance
- Extremely reliable operating power tolerance
- Reverse Polarity Input protection circuit built-in

Dimension			
70.0	69,0	65.0	63.0
VB21CSHRX-W36 VB210	CSHRX-B36 VI	B21CSHRX-P37P	VB21CSHRX-P37C
70,3	73.3	86,0	75.0
VB193C-W36 VB250	CSHRX-W36 V	/B21CSHRX-H36	VB21CSHRX-R36
77,4	© 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0	27.0	
VS27CSHRX-W36		VS27CSHRX-R36	

MODEL	VB21CSHRX / VB25CSHRX / VS27CSHRX		
Image sensor	1/3" DSP Color CCD		
Fffective Pixels	Med-Res - NTSC : 512(H)X492(V) PAL : 500(H)X582(V)		
LITECTIVE 1 IVEIS	High-Res - NTSC : 768(H)X494(V) PAL : 752(H)X582(V)		
H.Resolution	400TVL(Med-Res)/500TVL(High-Res)		
Synchronizing system	Internal		
Scanning system	NTSC 525 Lines PAL 625 Lines 2:1 Interlaced		
Video output	1.0Vp-p Composite. 75 Ohms		
S/N ratio	More than 50 dB (AGC Off)		
Min. Illumination	0.1 Lux at F2.0		
	Automatic		
BLC			
White balance	2100°K - 9100°K Auto		
Gain Control	4dB~30dB Auto		
Gamma correction	r=0.45		
Smear effect	0.005%		
Shutter speed	NTSC: 1/60 - 1/100,000 sec		
	PAL: 1/50 - 1/100,000 sec		
MTBF	80,000 hours		
Power source	DC12V		
Operation current	90mA w / regulated 12VDC in		
Lens	Board lens : 3.6mm(92°)		
	Board lens option: 2.5mm(145°), 2.9mm(120°),		
	4.3mm(78°), 6.0mm(54°), 8.0mm(39°),		
	12.0mm(26°), 16.0mm(19°)		
	Pinhole Lens option		
	Peak Cone: 2.8(120°), 3.7(90°), 4.3(78°), 5.0(60°)		
	Semi Cone: 2.8(120°), 3.7(90°), 4.3(78°), 5.0(60°)		
Operating Temperature	14° F~122° F (-10° C ~ +50° C)		
Humidity	Within 90% RH		
Output Terminal	4 Feet DIY cable with		
	BNC-Female for Video, DC Jack-Male for Power		
Measurement (mm)	Refer to dimensions		
Weight(Approx.g)	180/200/240		
Optional Function 1	External Audio with C-Microphone " - 35dB / mV "		
Optional Function 2	Infra-Red Light sensitive without loosing the true		
•	coloration at day light		
Optional Function 3	Reverse Image		
- 1	1		