



Lens not included

	VB – 151
Image Pickup Device	1/3" VZOR + SONY SuperHAD Colour CCD
Resolution	540 TV Lines
Pixels	752(H) x 582(V)
Lens	-
Video Output	1.0 Vp-p 75ohm (BNC type)
Audio Output	-
Alarm Input / Output	-
Iris Control	DC / Video Drive (selectable)
Shutter Mode	DC/ Manual: Brightness(0~255); DC/Video/ Manual : Manual(0~255)/FLK/Fixed(1/[50/120/250/500/2K/5K/10K/100K]); ≥ 48dB (AGC off)
S/N Ratio	Selectable (0.5~20) –interval of 0.5-
Gamma Characteristic	2:1 Interlace; 15.625KHz (H) x 50Hz (V)
Scanning System & Frequency	AGC : Off/ On: 0~255,
Gain Control & White Balance	WB : ATW / AWB / FIXED:(4 modes)/ MANUAL: Red(0~255)/Blue(0~255)
Backlight Mode	Off / On: BLC Area(8x8), BLC Ratio(0~13)
Minimum Illumination	Colour : 0.8 Lux (F:2.0), B/W : 0.5 Lux (F1.2)
Day / Night Function	Yes : Colour/ Auto: Delay(0~63),Start Level(0~255), End Level(0~255)/ B/W: Burst(On/Off)
IR Sensitive	-
IR LED	-
IR Coverage / Viewing Range (approximate)	-
Pan / Tilt Angle (approximate)	-
Pan / Tilt Speed (approximate)	-
Image Masking	Off / On: Area:4x, Status:On/Off, Left(0~33),Right(0~255),Top(0~26),Bottom(0~255),Color(0~15)
Aperture Suppress	-
Flickerless	-
Sharpness	Level : 0~31
Built Special Function	OSD menu setting, Mirror effect, Motion Detection:Area(8x8), Language:5x, Camera ID & Position, CB-Gain, CR-Gain
Network / Remote Control	-
Presets	-
Users	-
Video Resolution & Speed	-
Image Quality	-
Power Supply & Consumption	DC12V 120mA
Operation Temperature & Humidity	-10°C ~ +50°C ; RH 95% (max.)
Storage Temperature	-20°C ~ +60°C ; RH 95% (max.)
Dimension (w/o bracket) (approximate)	55(w) x 50(h) x 70(d) mm
Weight (w/o bracket) (approximate)	150 g

** Design & specification are subject to change without prior notice **