

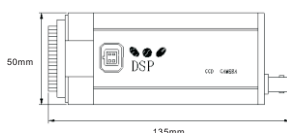
# Color CCD Cameras

## JCC-3620

1/3" Sony Color CCD O.S.D. Camera



Dimension



### Features

- 1/3" Sony High Res. CCD
- Next-Chip Digital Signal Processor(D.S.P.)
- NTSC:537x505/PAL:537 x 597 Pixels
- 380 TV Lines/0.1 Lux@F1.2
- OSD Setup menu for Shutter Speed Selection, ATW/AWB/Manual White Balance Selection, BLC Adjustable Selection Color Adjustable, Camera ID On/Off, Motion Detection On/Off, Privacy On/Off, Day & Night, Mirror On/Off
- DC 12V, AC 230V, AC 24V, DC12V/AC24V

Box Cameras

## Specification

Model	JCC-3620
Pick up element	1/3" Sony CCD
Signal processor	Next-Chip Digital Signal Processor(D.S.P.)
Resolution	Horizontal 380 TV Lines
Sensitivity	0.1 LUX @ F1.2
Picture elements	NTSC: 537(H) x 505(V) ; PAL: 537(H) x 597(V)
S/n ratio	More than 50 dB (AGC Off)
Control	OSD
Language	English, T.Chinese, S.Chinese, Japanese, Korean
Basic function	Lens Selection (DC / VD / Manual) Shutter Selection (Auto / Fixed / Manual / FLK) ATW / AWB / Manual Selection, BLC(Area/ Ratio Adjustable) Selection AGC(0~40dB Adjustable) Selection, ADJUST -Contrast, Sharpness, CB_Gain, CR_Gain
Extend function	Camera ID ON / OFF Motion Detection ON / OFF (64 Area, Position / Size / Sensitivity) Privacy Zone ON / OFF (4 Zone, Position / Size / Tone) Day & Night (Electronic Conversion) Mirror ON / OFF, Reset to Default
Electronic shutter	1/60, 1/100, 1/250, 1/500, 1/2000, 1/5000, 1/10000, 1/100000(Fixed) Auto/ Manual 0 ~ 255 sections/AES, FLK mode
White balance	ATW (1800° K~10500° K)
Auto iris	Video Drive Auto Iris lens & DC Drive Auto Iris lens
Gamma correction	0.45(0.05~1.0 Adjustable)
Video output	1.0 Vp-p Composite Video Output; 75 Ohms
Lens mount	C or CS mount adjustable
Operating temperature	- 10° ~ +50 °C / RH 85% or Less
Power consumption	3.5W (MAX.)
Power supply	DC 12V, AC 230V, AC 24V, DC12V/AC24V
Dimension	60(W)mm x 50(H)mm x 135(L)mm