



CV-CC2043



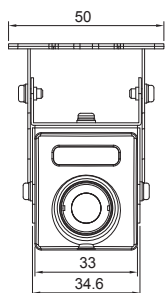
CV-CC2044

- 600 TV Lines High Resolution.
- 3.7mm/2.13mm Board Lens Mount With Wide Viewing Angle. (CV-CC2043)
- 2.13mm Board Lens Mount With Wide Viewing Angle.(CV-CC2044)
- View Angle H:70° V:55°. (CV-CC2043)
- View Angle H:122° V:90°. (CV-CC2043/CV-CC2044)
- 2DNR(Digital Noise Reduce).
- Photodiode Design for Accurate IR LED
- IR Distance Viewing for <3M. (CV-CC2044)
- Trigger Activation.(CV-CC2044)
- Enhanced Picture Quality / Longer Life Time.
- Aluminum design for better heat dissipation.

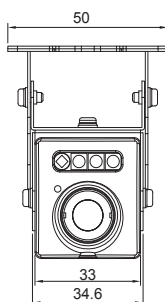
Specifications

Model	CV-CC2043	CV-CC2044
Pick up device	1/3" digital image sensor	
Effective pixels	756(H) x 504(V)	
Resolution	With 600 TV lines	
Sync. System	2:1 Internal Sync.	
2DNR	ON	
S/N ratio	More than 50 dB (AGC OFF)	
Electrical Shutter	Auto	
Min. Illumination	0.1 Lux color / F2.0 (50 IRE)	
Frequency Horizontal	NTSC: 15.734 KHz ; PAL: 15.625 KHz	
Frequency Vertical	NTSC: 60Hz ; PAL: 50Hz	
Lens	Board lens 3.7mm / F2.5 / Board lens 2.13mm / F2.0	
Viewing Angle	H:70° V:55° / H:122° V:90°	
Microphone	Option	Support
IR Distance	N/A	<3M
Operation Temperature	-10°C ~ +70°C	
Storage Temperature	-20°C ~ +70°C	
Power consumption	DC12V 0.72W (Max.) / 1.2W(With IR LED)	
Weight	N.W.:0.12kg G.W.:0.2kg	
Weatherproof	IP65	
Dimension	33(W) x 37(H) x 37.6(D) mm (w/o stand)	

Dimension Unit : mm



CV-CC2043



CV-CC2044

