

CV-CC207FH

Dual Lens Camera



- 1/2.8" Format Image Sensor
- TVI 1080P Horizontal Resolution
- Board lens 1.38mm
- Combines front and rear cameras to record real-time road conditions

Specifications

Model	CV-CC207FH	CV-CC207FHF	CV-CC207FHR
Video System	NTSC / PAL		
Image Sensor	1/2.8" CMOS		
Effective pixels	1920 (H) × 1080 (V) approx. 2.07M pixel		
S/N Ratio	≥ 72 dB		
Sync. System	Internal Sync.		
Scanning System	2:1 Interlace		
Electrical Shutter	Auto 1/60 (1/50) ~1/100,000 sec		
White Balance	Auto		
Gamma Correction	0.45 / 1		
Board Lens	1.38 mm / F 2.0		
Lens View Angle (FOV)	Rear - H:180° V:100° / Front - H:120° V:70° or H:180° V:100°	H:180° V:100°	H:180° V:100°
Video System	TVI		
IR LED	5M (Max)		
Resolution	1080P		
Video Output	Composite 1.0 Vp-p / 75 ohm		
Power Source	DC12V ± 10% / 1A		
Power Consumption	3W (Max)		
Current	250mA (Max)		
Operation Temperature	-20°C ~ 70°C (-4°F ~ 158°F)		
Storage Temperature	-40°C ~ 85°C (-40°F ~ 185°F)		
Dimension	71.8mm (W) × 81.2mm (H) × 49.1mm (D)	47.6mm (D)	47.6mm (D)
Weight	N.W.:250g G.W.:300g	N.W.:153g G.W.:197g	N.W.:152g G.W.:196g

