

Technical Specification





Model		VDC-480	VDC-420	VDC-380	VDB-420
General:	Type:	Digital, Color	Digital Color	Digital Color	Digital B/W
	Sensor:	1/3" Sony CCD	1/4" Sony CCD	1/4" Panasonic CCD	1/4" LG CCD
	Signals:	PAL/NTSC			
	Resolution	512Hx492V NTSC		512Hx492V NTSC	510Hx492V EIA
	Pixels:	752Hx582V PAL		512Hx582V PAL	500Hx582V CCIR
	Horizonal	480 TV Lines	420 TV Lines	380 TV Lines	420 TV Lines
	Resolution:				
Sensitivity:	min. illumination:	1.0 Lux at F1.2	1.5 Lux at F1.2	2.0 Lux at F1.2	0.02 Lux at F1.2
Exposure:	Automatical White Balance:	✓	✓	4	~
	Electronic Shutter:	1/50(60) to 1/100,000 sec.			
	Back light Compensation:	✓	✓	4	*
	Signal to Noise Ratio:	>48dB	>48dB	>48dB	>48dB
	Intel Sync. :	4	4	✓	4
Lens:	Focal Length:	3.6 mm			
Others:	Weight:	475g	475g	160g	160g
	Power Supply:	DC 12V			
	Operation Temp. :	-20 °C to 50 °C			
	Dimension:(mm):	110H x 135 D	110H x 135 D	78H x 108 D	78H x 108 D
Accesory Included:		Coxial Video Cable Power Supply Mounting Screw		Coxial Video Cable Power Supply Mounting Screw	
Warranty:		1 Year			

- · Weight and Dimension are approximate
- Specifications are subject to change without notice

Warranty:

1 Year limited warranty

Sales Hotline: 2427 1026 URL: www.VisionNet.com.hk

How to Buy: 1>Order by Phone 2>Delivery 3>Payment

Office Hour: Monday to Saturday 10:00AM-6:30PM

Please refer to the above URL or contact our sales representative for further information

