

## Specification

Model Number	ID326E-BN	ID326B-BN	ID326A-BN	ID326U-BN
Type	Color / Monochrome (D/N)			
Signal System	NTSC/PAL			
Filter (Crystal)	3 LPF layer	2 LPF layer		
Image sensor	1/3" SONY Hi-Resolution CCD	1/3" SONY Color CCD		1/3" SHARP Color CCD
Pixel	N:811H×508V P:795H×596V	N: 500H×582V P: 537H×597V		
Resolution	520TVL	480TVL	420TVL	
Mini Illumination	0.01Lux			0.05Lux
Vertical Frequency	NTSC: 59.94Hz PAL: 50.00Hz			
Horizontal Frequency	NTSC: 15.734kHz PAL: 15.625kHz			
Clock Frequency	NTSC: 28.636MHz PAL: 28.375MHz			
Scanning System	2:1 Interlace			
Sync System	Internal			
S/N Ratio(AGC OFF)	50db		48db	42db
Electronic Shutter	N: 1/60-1/120,000S P: 1/50-1/120,000S			
Lens	6mm IR Lens			
IR LED	36Pcs High Intensity			
IR Effect Distance	30M			25M
White Balance	ATW			
BLC	ON			
Mirror	OFF	NC		
Gain Control	Max Gain 18db / Super Gain 30db			
Gamma	0.45			
Video Output	1V p-p,75Ω			
Power Supply	DC10-14V			
Current Consumption(Max)	330mA	340mA	340mA	330mA
Dimension	18x13x10cm			
Weight	615g			
Storage Temperature	-30~+60°C			
Operating Temperature	-10~+45°C			

Unit: mm

