

## EC-V6008IR/7008IR

- >3.6mm 2MP lens
- >24pcs Φ5 IR LEDs
- >20m IR distance
- >3-axis housing Design



## Specification

EC-V6008IR	EC-V6508IR	EC-V7008IR	EC-V7508IR	EC-V8008IR
SONY CCD	CCD	Sony Effio-E	Sony Effio-A	CMOS
752(H)X582(V)	976 (H) × 582 (V)			1280(H) x 960(V)
PAL /NTSC				
600 TV Lines	650 TV Lines	700 TV Lines	750TV Lines	800TV Lines
Color(0.1 Lux), B/W(0 Lux,IR On)				
3.6mm fixed Lens				
More Than 48dB (AGC Off)				
1/50(1/60) ~ 1/10,000 Sec.				
Auto				
Auto				
24pcs Φ5 IR LEDs				
20m IR distance				
Power : DC Power Jack , Video Output : BNC				
IP66				
1.0 Vp-p (75 Ohms, composite)				
DC12V Voltage				
IR On: 400mA max., IR Off: Less than 130mA				
13x13x12cm				
0.67kg				
	SONY CCD 752(H)X582(V)	SONY CCD CCD  752(H)X582(V) 97  600 TV Lines 650 TV Lines  Color(0  More  1/50  Power : DC F	SONY CCD	SONY CCD         CCD         Sony Effio-E         Sony Effio-A           752(H)X582(V)         976 (H) × 582 (V)         PAL /NTSC           600 TV Lines         650 TV Lines         700 TV Lines         750TV Lines           Color(0.1 Lux), B/W(0 Lux,IR On)         3.6mm fixed Lens           More Than 48dB (AGC Off)           1/50(1/60) ~ 1/10,000 Sec.           Auto           4 pcs Φ5 IR LEDs           20m IR distance           Power : DC Power Jack , Video Output : BNo           IP66           1.0 Vp-p (75 Ohms, composite)           DC12V Voltage           IR On: 400mA max., IR Off: Less than 130m.           13x13x12cm