



Features

- 1/3" SONY Effio-E CCD
- Using imported korea chipset, Newest SONY Effio-E Digital processing program
- DWDR,HLC,OSD Cable for Setting
- 2D Digital Noise Reduction, color reduction functions harmonic tone down the brightness
- Standard 3.6mm lens, 36pcs Φ 5 IR LED, Effective range 30m



Specification

Model / Specification		ADP-E7036-IR0
Electronic		
Input Voltage		12V DC \pm 10%
Power Consumption		6.0W
Video		
Image Sensor		1/3" Sony Effio-E CCD
Effective Pixels		PAL: 1020(H) x 596(V)
		NTSC: 1020(H) x 508(V)
Signal System		PAL/NTSC
Resolution		700TVL
Minimum Illumination		0Lux (IR ON)
S/N Ratio		50dB above (AGC Off)
Gamma Ratio		0.45
Video Output		1.0Vp-p / 75 Ω
OSD Main Setting		
Menu		OSD menu control
Synchronization System		Internal
D&N Mode		Color mode / Auto / EXT / B & W mode (adjustable)
White Balance		Automatically track 1/2 auto tracking/auto white balance (set)/Manual White Balance
Back Light Compensation		BLC / (HLC)glare suppression on / off (adjustable)
Exposure Mode		Electronic Shutter / brightness / AGC / digital Wide Dynamic (adjustable)
Function Selection		Camera Title/motion detection/Privacy masking/reverse auxiliary lines/image adjustment/Languag/ version(optional)
Image Adjustment		Side as the illumination compensation / 2 DNR / mirror / font color / contrast / sharpness / display (CRT) / Negative
Languages		8 type Language Menu
Lens		
Lens		3.6mm lens
Lens Type		M12 Mount
Environment		
Working Temperature/Humidity		-10°C~ 50°C / 30% ~ 95% RH
Storage Temperature/Humidity		-20°C ~ 70°C / 30% ~ 80% RH
Mechanical		
Sizes		76(W) \times 70(H) \times 139.5(L)mm
Weight		1.2kg
IR LED		36pcs Φ 5 IR LED
Effective Range		60m
Protection Class		IP65

Design and specification are subject to change without prior notice

