CP-TY60MVAR5-E



High Resolution High Range Vari-Focal Array Bullet



Main Features

- \Rightarrow 1/3" Sony Super HAD II CCD
- \Rightarrow High Resolution of 600 TVL
- \Rightarrow 4~9MM Auto Iris Lens
- ⇒ 3 Units of Dot Matrix Array LED
- ⇒ Array Range of 50 meters
- \Rightarrow With OSD, D-WDR













Certifications







CE, FCC & ROHS



Feature	Specification
Image Sensor	1 / 3" Sony Super HAD CCD
Pixels	PAL: 752 (H) ×582 (V); NTSC: 768 (H) ×494 (V)
Resolution	600TVL
Min. Illumination	COLOR :0.3Lux(F1.2,50IRE,AGC ON) ; B/W :0.005Lux(F1.2,50IRE,AGC ON)
S/N Ratio	More than 50dB(AGC OFF)
Electronic Shutter	PAL:1/50~1/100000s; NTSC:1/60~1/100000s
Iris Control	Auto
Lens	4~9 mm Auto Iris Lens
White Balance (AWB)	ATW1/ATW2/AWC / MANUAL
Gain Control (AGC)	Low/Milddle/High choice
Back Light Compensation	on/off
Day & Night (ICR)	Auto/Color/B/W/External Control
IR	3 units of Dot matrix Array LED
WDR	Digital WDR
Protocol	Pelco-D / Pelco-P/NEXTCHIP protocol
Sync	Power Synchronization / Internal Synchronization
Video Output	BNC Mode: twisted-pair method (built-in twisted pair transmission module)
Special Functions	OSD, Privacy Masking, Motion Detection
Power Supply	DC12V
Power Consumption	2.5W
Dimensions	38*38mm
Operating Temperature	'-20°C-+50°C