



Vandal-proof IR Dome Camera

Key Features

- * Adopt CMOS 1/3" Sensor
- * Auto Gain Control (AGC)
- * Auto Electronic Shutter (AES)
- * Infrared LED
- * Scanning Mode

Specification

	D960IR(V)
Video Output Mode	TVI
Image Sensor	1/3" Sony CMOS
DSP	HTC960
Image Resolution	960P / 960H
Effective Pixels	1.3MP, 1280 x 960
TV System	PAL / NTSC
Electronic Shutter	1/25s~1/50,000, 1/30s~1/60,000s
S/N Ratio	≥25dB
Scanning System	Progressive Scan
Focus length	2.8~12mm
Focus Control / Lens Type	Manual
Pixels	2M Pixels
Infrared LED	¢5(12µ) x 36pcs
Infrared Distance	30M
IR Status	Under 10 Lux by CDS
IR Power On	CDS Auto Control
Day/Night	Auto (ICR) / Color / B&W
White Balance	Auto/Manual
Gain Control	Auto
Noise Reduction	DNR
Picture Adjustment	YES
WDR / OSD Support /UTC	No
Housing	Vandal-proof IR Dome Camera
Bracket	YES, Anti-Cut Bracket
IR Cut Filter	Yes
Operating Temperature	-10°~ +50°C, RH 95% MAX
Storage Temperature	-20°~ +60°C, RH 95% MAX
Power Source	DC12V±10%, 700mA
Dimension	125(W) x 105.8(H) x 135(D) mm
Weight	800g
	Image SensorDSPImage ResolutionEffective PixelsTV SystemElectronic ShutterS/N RatioScanning SystemFocus lengthFocus Control / Lens TypePixelsInfrared LEDInfrared DistanceIR StatusIR Power OnDay/NightWhite BalanceGain ControlNoise ReductionPicture AdjustmentWDR / OSD Support /UTCHousingBracketIR Cut FilterOperating TemperatureStorage TemperatureDimensionDimension