

26XM Camera for Speed Domes

Video :

Optical Technology Base:	High Resolution Color 1/4" Super HAD CCD
Total Pixels:	~410K
Scanning System:	525 Lines, 60 fields/sec
Sync:	Internal / VD-Lock
Picture Elements (H x V in mm):	EIA/NTSC: 768H x 494V CCIR/PAL: 752H x 582V
Resolution:	520 TVL
Mini Illumination:	0.10 Lux F1.6 (Typical) 0.05 Lux F1.6 (Starlight Mode)
S/N Ratio:	52dB (MIN) / 65dB (TYP) (AGC OFF, r=1, APC OFF, Y-OUT)
DNR (Digital Noise Reduce):	S/N UP 4.5dB
White Balance:	ATW / AWC / FIX Mode 3200 ~ 9600 °K Range
B.L.C. Function:	Super BLC,48 zone BLC
Gamma Correction:	0.45 / 1.0
AGC:	AUTO (18dB max)
ALC:	AUTO / FIX
Image Negative:	Select by OSD menu
Electronic Shutter:	AES: 1/60(1/50) ~ 1/120,000 sec / MANUAL : 8 step
Lens:	26X optical zoom lens F1.6~3.8, f=3.5~91.0mm Diagonal: W(57°07') / T(2°24') Hor. W(47°05') / T(1°55') Vert. W(36°05') / T(1°26')
Zoom:	260X (26X optical 10X digital)
Focus:	Auto/Manual
Video Output:	Composite & Y/C output 1.0Vp-p at 75 Ω

* Pictures and specifications are subject to change without prior notice

