

Model  
Features

SNV3228IR

1/3 Sony CCD 420 TVL

Vandal resistant case

3 Way Gimble

26 IR LED

3.6mm interchangeable board lens



Specifications

Image Device	1/3 Sony CCD
Signal Format	Pal/NTSC
Picture Element	Pal:752 x 582 NTSC: 768 x 494
Horizontal Resolution	420 TVL
Sensitivity	0.5 lux/ F1.2
Infrared LED	26 IR Illuminators
Scanning System	2:1 Interlaced
Synchronization	Internal Sync
S/N Ratio	48db (AGC off)
Auto Gain	Auto
White Balance	Auto
Electronic Shutter	1/60-1/100,000 sec
Back Light Comp	N/A
Video Out	75ohm
Audio Out	N/A
Mirror	N/A
Gamma Ratio	0.45
Lens	3.6mm
Humidity	95% Relative
Power Supply	12v DC (+/- 10%)
Power Consumption	400ma@12vDC
Dimensions	79mm x 74mm
Weather Resistance	IP 55
Operating Temp	-10c-50c

Recommendations

Use this camera in any indoor environment. Case is designed for ceiling or wall or almost any surface mounting. This 420 TVL processor with 26 IR illuminators looks good when used for small hallways, smaller rooms or watching doors/entryways.

Accessories: