

Features

- NEW GENERATION SONY CCD
- High Resolution: Color 600TVL B/W 700TVL
- Day & Night Switch
Day & Night cameras can switch automatically into color or B/W according to optical changes
- Digital Wide Dynamic Technology
- RS-485 for external device control (Pan/Tilt /Zoom control)
- DNR (Digital Noise Reduction) Technology
- Built-in OSD



Specification

Camera

Image Sensor	1/3" SUPER HAD CCD
S/N Ratio	More than 50dB(AGC OFF)
Video Output	1.0Vp-p, 75ohms
Horizontal Resolution	Color 600TVL, B/W 700TVL
Lens	f=2.8-11mm
Signal system	PAL/NTSC
Pixel	PAL: 752(H) x 582 (V) NTSC: 768(H) x 494 (V)
Syn. System	Power/Internal
Shutter Speed	PAL: 1/50 - 1/100000s NTSC: 1/60 - 1/100000s
Minimun Illumination	Color: 0.3Lux(F1.2, 50IRE, AGC ON) B/W: 0.005Lux(F1.2,50IRE,AGC ON)
D/N Switch	Auto/Color/BW/External Control

Brightness Switch
D/N SwitchingTime
Title Setting
Title Position
IR Distantce
IR Leds
Wave length

Special Function

Image Brightness
AGC
OSD Control
BLC

Color to B/W, B/W to Color
3s - 12s Optional
16 characters
Any position on the screen
25m-30m
30pcs 5mm
850nm
0-100 adjustable
0dB - 33dB
English/Chinese
On/Off, 0-50 adjustable