



○ Image Sensor

○ Effective Pixels

○ Signal System

○ Resolution

○ Sensitivity

○ Sensing Area

○ Lens

○ Auto Iris Lens

○ BackLight Compensation

○ Auto Gain Control

○ S/N Ratio

○ Electronic Shutter

1/3" SONY Super HAD CCD

NTSC: 768(H) X 494(V) PAL:752(H) X 582(V)

NTSC

520 TVL

3Lux/0.8Lux F1.2

4.9mm x 3.7mm

CS/C Mount (With adapter option)

Video/DC Drive

5 Areas

ON/OFF Switchable

More than 48dB (AGC OFF)

1/50 (1/60) ~ 1/100,000 sec

○ White Balance

○ Video Output

○ Voltage

○ Power Consumption

○ Dimensions

○ Operation Temperature

○ Special Note

○

Push; Auto, indoor/outdoor; fluorescence; manual

1V p-p 75Ω (BNC)

12VDC / 24VAC

~ 3W

68mm(W) x 46mm(H) x 115mm(L)

-10° ~ 50°C

Lens and Power Supply sold separately