

Specifications:

- **Model Number** - AID-HV2810N
- **Image device** - 1/3" Sony New Structure Super HAD Color CCD
- **Image Processor** - DSP (Digital Signal Processor)
- **Effective Pixels** - 768(H) x 494(V)
- **TV system** - NTSC, 525lines / 2:1interlace
- **Scan freq.** - 59.94Hz(V), 15.734Khz(H)
- **Synchronization** - Internal
- **H. Resolution** - 520TVL
- **Sensitivity** - 0.02 Lux(F1.2@40IRE)
- **S/N Ratio** - More than 50dB with AGC OFF at 50IRE
- **Electronic Iris** - 1/60~1/100,000sec
- **White Balance** - 2000~8000♦K Automatic tracking
- **WDR Mode** - N / A
- **Digital Slow Shutter** - N / A
- **BLC** - Built-in, Center weighted
- **BLC Zone** - N / A
- **AGC** - 28dB Max
- **Dip Switches** - ELC/ALC, BLC, Flickerless
- **Potentiometer** - Video level adjustment(Iris)
- **V. Phase adjustment range** - N / A
- **V. phase locking range** - N / A
- **Video Output** - VBS 1Vpp +/-10%, 75ohm
- **Built-in Lens** - f=2.8~10mm F1.2/F1.2~F360 DC drive auto iris IR corrected, switched IR cut filter D/N lens
- **Infrared LEDs** - None
- **Indoor Night Observation Distance** - N / A
- **Operating Power** - 12VDC(9.0 - 15Vdc), 4 Watts Max
- **Operating condition** - -10♦C~+50♦C or 14♦F~+122♦F 85% RH. Max. non-condensing
- **Dimension** - 100(Pi) x 102(H) mm or 3 15/16(Pi) x 4 (H) inches
- **Weight** - approximately 350g or 12.34oz