



SPECIFICATIONS

>> H-Resolution	380 TV Lines
>> S/N Ratio	More than 48 dB (AGC off)
>> Min. Illumination	0.1 lx @ F1.2 (30IRE) / 0.0 Lx with IR on
>> IR LED & CDS sensor	880nm LED 1 ea, CDS sensor 1 ea
>> Power Consumption	less than 160 mA, IR LED : 200mA
>> Construction	Aluminum housing, polycarbonate cover
>> Weight	Unit : 350g
>> Dimensions (mm)	86(W) x 86(H) x 65(D)
>> Input Voltage	DC 12V (+/- 10%)
>> Operating Temp./ Humidity	-10C ~ 50C / 90% RH max.
>> Certification	CE, FCC, IP66 class
>> Image Sensor	1/3" Sony Super HAD CCD
>> Effective Pixels	768H x 494V (380K pixels)
>> Scanning System	525 Lines 2:1 Interlace
>> Scanning Frequency	15.734KHz (H), 59.94Hz (V)
>> Shutter Speed	1/60 ~ 1/100,000 sec.
>> Sync. System	Internal
>> Video Output	1.0Vp-p (75 Ohms, Composite)

- >> 5" Rugged, high impact and vandal resistant
- >> Mount to ceiling, wall or corner
- >> Aluminum & Polycarbonate Construction
- >> IR illumination for low light imaging (IR model)
- >> IR distance 10 meters
- >> Fixed lens
- >> Weather resistant (IP66 for water resistance)
- >> DC12V operation