

# LEE-712CAL CCD COLOR CAMERA

Pick up Device: 1/4" inter Line CCD  
Resolution:(NTSC) 512 (H) X 492 (V)  
(PAL) 542 (H) X 582 (V)  
Scanning System: 2:1 Interlace  
Horizontal Frequency:(NTSC) 15.734KHz  
(PAL) 15.625KHz  
Vertical Frequency:(NTSC) 59.9KHz (PAL)50KHz  
Sync System: Internal  
Horizontal Resolution:380TV Line  
Lens: Fixed Iris(standard selectable)  
3.6mm/4.0mm/6.0mm/8.0mm ....  
Electronic Shutter:Electronically Adjusts for Lighting  
Automatic 1/50-1/100000 second  
S/N Ratio: More than 48db(AGC-OFF)  
Minimum Illumination: 1.0Lux,F=1.2  
Back Light Compensation:Auto  
Video Output: Composite Video 1.0Vp-p,75-OHM  
White Balance:Full Auto  
Auto Gain Control:32db  
Power Supply:DC=12V( $\pm 10\%$ )  
DC Current:About 300mA(AT IR RED ON)  
Operating Temperature:-20°C to +55°C

① DC Power Input (red)

② Video out (yellow)

③ Bracket

