

# PC-3753 Day/Night High Resolution



## Specification

### Model PC-3753

Image Device  
Total Picture Elements  
Effective Pixels  
Scanning System  
Synchronizing System  
Horizontal Resolution  
Electronic Shutter  
Gain Control  
White Balance  
Day & Night  
Back Light Compensation  
Lens Mount  
Lens Drive  
Minimum Illumination  
Video Output Level  
Video S/N Ratio  
Power-requirement  
Current  
Operating Temperature  
Dimensions  
Weight

### Color CCD Day & Night Camera

1/3" HQ1 Color CCD  
NTSC: 811(H) x 508(V) / PAL: 795(H) x 597(V)  
NTSC: 768(H) x 494(V) / PAL: 752(H) x 582(V)  
NTSC: 525 Lines / 60 Fields PAL: 625 Lines / 50 Fields  
Internal Sync. / Line Lock (DIP Button Control)  
530 TV Lines  
Auto / Manual 1/60(1/50) ~ 1/10,000 sec.  
Auto Gain Controller  
Auto / Manual  
On / Off (IR cut filter motor LQFP change)  
On / Off Optional  
C or CS  
Optional DC / Video Drive  
0.5 Lux / F1.2  
1 Vp-p / 75 ohms  
More Than 50dB (AGC OFF)  
DC12V/AC24V / 3.4W  
280mA(Max) / DC12V  
-10°C~70°C  
56(W))mm x 110.4(D)mm x 50(H)mm  
490g