

# Color 35-40M IR Cameras

SKC-33CV232

SKC-33CV236

SKC-33CVA234



## ► Features

- SKC-33CV232 :  
1/3" Sony Super HAD CCD  
420 TV Lines / 0.Lux(IR On)
- SKC-33CV236 :  
1/3" Sony Super HAD CCD  
Nextchip DSP  
520 TV Lines / 0.Lux(IR On)
- SKC-33CVA234 :  
1/3" Sony Super HAD CCD  
480 TV Lines / 0.Lux(IR On)
- 4-9mm varifocal lens
- Auto Tracking White Balance
- 36pcs  $\phi$ 5mm IR Leds
- IR Distance 35-40M
- Nitrogen gas inside the camera, reduce fogging effectively
- Hidden-cable bracket, to prevent external force of destruction such as cutting
- IP66

## SKC-33CV232 / SKC-33CV236 / SKC-33CVA234

### ► Specification

Model	SKC-33CV232	SKC-33CV236	SKC-33CVA234
CCD	1/3" Sony Super HAD CCD	1/3" Sony Super HAD CCD (High Res.)	1/3" Sony Super HAD CCD (High Res.)
Signal System	PAL/NTSC		
Effective Pixels	PAL:500(H)x582(v) NTSC:510(H)x492(v)	PAL:795(H)x596(v) NTSC:811(H)x508(v)	PAL:752(H)x582(V) NTSC:768(H)x494(V)
Horizontal Resolution	420TVL	520TVL	480TVL
Daytime Sensitivity	0.Lux(IR On)	0.Lux(IR On)	0.Lux(IR On)
S/N Ratio	More than 48dB		
Lens	4-9mm varifocal lens		
Video Output	1.0Vp-p, 75 Ohm		
Electronic Shutter	1/50(1/60)—1/100,000(Sec.)		
White Balance	Auto Tracking White Balance		
LED Lights	850nm		
Number of LEDs	36pcs $\phi$ 5mm IR Leds		
IR View Distance	35-40M		
Power Supply	DC12V,120mA(when IR Leds turn on, maximum current is 1A)		
Operating Temperature	-10 ~ + 50 °C		