

# 15M IR Cameras

SKC-31C121

SKC-31C123

SKC-31C132

SKC-31C134



## ► Features

- SKC-31C121: 1/4" Sharp CCD 420 TV Lines / 0Lux (IR On)
  - SKC-31C123: 1/3" Sharp CCD 420 TV Lines / 0Lux (IR On)
  - SKC-31C132: 1/3" Sony Super HAD CCD 420 TV Lines / 0Lux (IR On)
  - SKC-31C134: 1/3" Sony Super HAD CCD 420 TV Lines / 0Lux (IR On)
- 480 TV Lines / 0Lux (IR On)
  - 12 Infrared Led(Φ5mm)
  - 15 meters IR Distance
  - Built-in 6.0mm Lens
  - DC12V

## SKC-31C121 / SKC-31C123 / SKC-31C132 / SKC-31C134

### ► Specification

Model	SKC-31C121	SKC-31C123	SKC-31C132	SKC-31C134
CCD	1/4" Sharp CCD	1/3" Sharp CCD	1/3" Sony super HAD CCD	1/3" Sony super HAD CCD
DSP	Sharp DSP	Sharp DSP	Sony DSP	Sony DSP
Effective pixels	PAL:512(H)x582(v) NTSC: 512(H)x492(v)	PAL:512(H)x582(v) NTSC: 512(H)x492(v)	PAL:512(H)x582(v) NTSC: 512(H)x492(v)	PAL:752(H)x582(v) NTSC: 768(H)x494(v)
Signal System	PAL/NTSC			
Horizontal Resolution	420 TV Lines	420 TV Lines	420 TV Lines	480 TV Lines
Lens	6.0mm Lens			
Minimum Illumination	0Lux(Infrared Leds TurnOn)			
S/N Ratio	More than 48dB(AGC OFF)			
Electronic Shutter	1/50(1/60)~1/100,000sec.			
White Balance	Auto Tracking White Balance			
Backlight Compensation	Auto			
Auto Gain Control	Auto			
Video Output	Composite Video Output(1Vp-p 75ΩTerminated)			
Power Sourcing	DC12V,120mA(when IR Leds turn on, maximum current is 400mA)			
IR Distance	15M			
IR LED Turn On	<3 Lux			
Operating Temperature	-10°C ~ 50°C (14°F ~ 122°F) RH95%(MAX)			

### ► Dimension

