

Evolution for your Demand It's a call to the nines

CPC351 1/4" Sony Color PIR camera (W / Sony sensor & DSP)

Features

1/4 " Sony Color CCD sensor Resolution: standard Min.Illumination: 1Lux / F2.0 Lens angle: 67.5 ° PIR detection zone for 100 ° with 10 meters (25 ° C) 4 type PIR active time, 10, 30, 120sec. & always-on Lamp control(1,250W max) Alarm output (N.C./ N.O.)

Evolution for your Demand

Tel:886-2-2655-3866 Fax:886-2-2655-3855 www.cpcamcctv.com marketing@cpcam.com.tw



Ø

PERFORMANCE



CPC351 1/4" Sony Color PIR camera (with Sony sensor & DSP)

Specifications

MODEL	CPC351
Pick up Element	1/4" Sony CCD image sensor
Resolution	standard
Min. Illumination	1Lux / F2.0
Number of Pixel	510(H)x492(V) <ntsc> / 500(H)x582(V)<pal></pal></ntsc>
S/N Ratio	More than 48dB(AGC off)
Electronic Shutter	1/60 (1/50) to 1/100,000 sec.
Video Output	1.0 Vp-p composite, 75
Standard Pinhole Lens	f3.7mm / F2.0
Lens Angle	67.5 °
Power Source	DC12V ± 10%
Microphone	High sensitive
Current Consumption	85mA(IR OFF), 155mA(IR ON)
PIR Detection Range	100 ° with 10 meters (at 25 ℃)
Lamp Control Loading	1,250W (max)
PIR Alarm Output	N.C./N.O., max loading 30Vdc, 0.5A
Operating Temperature	0 ~40 (32 ~104)
Dimension (mm)	70(W) x 110(H) x 49(D)
Weight	317g

Consider CPcam CCTV Cameras!

CPcam cameras, the security that never sleeps, securing your valuable property and way of life. The use of CCTV cameras in daily life has become a worldwide tend.CCTV cameras play a fundamental role in a surveillance system that will secure your property, monitor people and traffic as well as effectively eliminate crime. CPcam cameras are high-quality, easy to install and offer a reliable means of protecting your property and your life.



