

PRO-CS10B B&W Discrete Color Motion Detector Covert Camera



The Motion sensors look like any other motion sensor just plug them in and you have video. The high quality CCD camera built inside the camera is virtually hidden.

General

Image sensor	Standard resolution 1/3 bw CCD camera
Effective Pixels	EIA: 512(H)X492(V) CCIR: 500(H)X582(V)
Scanning System	EIA: 525 Lines CCIR: 625 Lines
H Resolution	420 TV Lines
Synchronizing system	Internal
Scanning system	2:1 interlaced
Video output	1.0Vp-p Composite. 75 Ohms
S/N ratio	More than 48 dB (AGC Off)
Min. Illumination	0.05 Lux at F2.0
Shutter speed	EIA: 1/60-1/100,000 sec CCIR: 1/50-1/1000,000 sec
Gamma correction	Y=0.45
Gain Control	Automatic
MTBF	80,000 hours

Electrical

Power Supply	DC12V (Tolerance:9V-15V0)
Operating current	100mA w/regulated power in

Physical

Lens	2.9mm(120degree), 4.3mm (78degree), 6mm (54degree)
Weight of camera	(approx.g) 21

Environmental

Operating temperature	14degreeF ~ 122degreeF (-10degreeC~50 degree C)
Humidity	Within 90% RH