



>>>HIGH RESOLUTION 600TVL, PIR COVERT CAMERA

COVERT CAMERA

CC600PIR

- > High resolution 600TVL Color Camera (700TVL B/W)
- > 1/3" Sony Super HAD II CCD
- > Electronic Day/Night Functionality for Low Light Applications
- > Camera is Housed in a Non-working PIR Motion Detector Housing
- > Digital Noise Reduction (DNR) for Increased Picture Quality and Lower Files Sizes for Digital Recording
- > Pinhole 3.7mm Fixed Lens
- > Minimum Scene Illumination 0.1Lux
- > Digital-WDR (Wide Dynamic Range) Functionality for Clearer Video Images in High-contrast Lighting Scenarios
- > Wall Mount Bracket
- > 12VDC Power Supply Included



COVERT CAMERA

CC600PIR

SPECIALTY SERIES

SPECIFICATIONS

MODEL		CC600PIR	
V I D E O	Number of Pixels	H: 768 V: 494	
	Scanning Frequency	H: 15.734KHZ V: 59.94Hz	
	Horizontal Resolution	Color: 600TVL B/W: 700TVL	
	Image Pick-UP Device	1/3" Sony Super HAD II Color CCD	
	Scanning System	2:1 Interlace	
	S/N Ration (AGC Off)	More than 50dB	
	Min. Sensitivity	0.1 Lux (F 1.2)	
	Video Output	Composite Video 1.0Vp-p/75	
F U N C T I O N	D-WDR	Yes	
	DNR	Yes	
	Day/Night	Yes	
	Gamma Correction	0.45 Approx.	
	Gain Control	Automatic	
M E C H A N I C A L	Lens	Pinhole Lens 3.7mm	
	Power Source	DC12V 500mA Regulated Power Supply Included	
	Power Consumptions	Max 2.0W	
	Operating Temperature	14°F ~ 122°F (-10°C ~ +50°C)	
	Dimensions (WxHxD)	2.4" x 3.5" x 1.9" (62mm x 90mm x 48mm)	
	Weight	0.3lbs (120g)	
	Conformity Certifications	FCC	

DIMENSIONS

