

>>>HIGH RESOLUTION 600TVL, PIR 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





SPECIALTY SERIES

CC600PIR

SPECIFICATIONS

	MODEL	CC600PIR
V I D E O F U N C T I O N M E C H A N I C A L	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
	D-WDR	Yes
	DNR	Yes
	Day/Night	Yes
	Gamma Correction	0.45 Approx.
	Gain Control	Automatic
	Lana	Dishala Lara 0.7mm
	Lens Power Source	Pinhole Lens 3.7mm
		DC12V 500mA Regulated Power Supply Included Max 2.0W
	Power Consumptions Operating Temperature	max = 1011
	Operating Temperature Dimensions (WxHxD)	14°F ~ 122°F (-10°C ~ +50°C) 2.4" x 3.5" x 1.9" (62mm x 90mm x 48mm)
	` ,	·
	Weight	0.3lbs (120g)
-	Conformity Certifications	FCC

DIMENSIONS





