



ADVANCED
TECHNOLOGY
VIDEO

SPECIALTY SERIES

>>> HIGH RESOLUTION COVERT "TOWER" CAMERA

700TVL COVERT CAMERA

CT736PB



- > Unique "Tower" Concept allows Covert Close-Up, Eye-Level Imaging of Customer's Facial Features, which is Superior to a Video Image from Ceiling or Pendant Mounted Cameras
- > Ultimate Video Image Quality with 1/3" CCD, High Resolution 700TVL Color Camera
- > Digital Day/Night Functionality for Low Light Applications
- > Locking Mechanisms Ensure that Camera's View is not Inadvertently Changed once Installed in Defined Position
- > Includes 3.6mm Lens for Excellent Wide Angle Image Capture
- > 2D-Digital Noise Reduction (DNR) for Increased Video Image Quality
- > Adjustable Height for Camera Position at 1" Intervals
- > Camera Tilt Adjustment at +/- 10°
- > Adjustable Base Panning at +/- 45°
- > Flat Metal Base with Adhesive includes Options for Installing Cable with a Vertical Exit through the Counter Top or Horizontally through the Base with Easy-to-Remove Knockouts
- > Standard BNC for Video Out
- > 12VDC Power Supply Included

700TVL COVERT CAMERA

CT736PB

SPECIALTY SERIES

SPECIFICATIONS

MODEL		CT736PB
POWER	Power Source	12VDC +/- 10%
	Power Consumption	Max 1.6 Watts (130mA)
GENERAL	Image Sensor	1/3" CCD
	Total Pixels	1020(H) x 508(V)
	Scanning Frequency	15.734KHz(H), 59.94Hz(V)
	Sync. System	Internal
	Electronic Shutter	1/60 ~ 1/100,000 sec.
	Resolution	700TVL Color
	Min. Illumination	0.1Lux Color, 0.04Lux B/W @ F1.2, 50 IRE
	Video Output	1.0 Vp-p (75 ohm, Composite)
	S/N Ratio	> 50dB (AGC off)
FUNCTION	Auto Exposure	ON
	White Balance	Auto (ATW)
	Day/Night	Auto
	AGC	Auto
	2D-DNR	ON
CONNECTOR	Power Input	Terminal Block
	Video Output	BNC connector
	Lens Mount	Fixed mount
	Lens	3.6mm
	Operating Temperature	14° - 122°F (-10° - 50°C)
	Operating Humidity	0 ~ 96% (non-condensing)
	External Dimension (WxHxD)	2.9 x 19.3-26.3 x 2.9in (73.7 x 490.2 - 668 x 73.7mm); Base 5.2 x 5.2in (132.4 x 132.5mm)
	Weight	2.43 lbs (1.1kg)
	Standards Compliance	FCC, CE, RoHS; Power Supply only - UL

DIMENSIONS

