COSTAR VIDEO SYSTEMS

FlexDome[™] Series Indoor Cameras



Description:

The Costar FlexDome Series has long established itself as an outstanding general purpose high resolution camera line. With superior image quality, 700 lines of resolution, and digital wide dynamic range, this line has many years of proven success. The CDC3128IC general purpose 2.8-12mm lens offers the perfect option for wide angle and mid-range viewing solutions. When security performance is critical, depend on the proven quality of the Costar FlexDome.

The FlexDome product line was developed to offer flexible analog solutions. This product line consists of cameras with indoor or outdoor /vandal housings with customizable options such as chassis color and add-on accessories like IR, UTP modules, and heaters.

The FlexDome product line is compatible with our Digital Video Recorders (DVRs) that run our free iRAS Video Management Software (VMS). iRAS is the remote access software that allows users to remotely view live and recorded video. iRAS incorporates features such as advanced event notification, map monitoring, system status monitoring and many more.

Features:

- 700 TV Lines of resolution
- Indoor Housing (Cool Grey)
- 2.8 12 mm Lens
- DC Auto Iris Lens
- Day/Night (D/N)
- Wide Dynamic Range (D-WDR)
- Back Light Compensation (BLC)
- Digital Noise Reduction (DNR)
- Unshielded Twisted Pair UTP (optional)
- 12VDC / 24VAC



CDC3128IC Specifications

Model	Lens	Resolution	
CDC3128IC	2.8 - 12 mm	700TVL	

CDC3128IB = Black Housing CDC3128IW = White Housing

Power		
Power Source	12VDC / 24VAC	
Power Consumption	1.5 Watts	
Sensor		
Image Sensor	1/3" Panasonic 960H CCD Sensor	
Active Pixels Number	518k pixels	
Scanning Mode	Progressive Scan	
Resolution	700TVL	
Video Output	1.0 Vp-p (75Ω Load)	
Minimum Illumination	Color: 0.1 Lux	
William III III III III III III III III III I	B&W: 0.01 Lux	
Shutter Speed	1/60 ~ 1/120,000 sec	
Scanning Frequency	59.94Hz	
S/N Ratio	≥ 50dB	
Camera Functions		
Auto Gain Control	Yes	
Auto White Balance	Yes	
Back Light Compensation	Yes	
Day / Night	Yes	
Digital Noise Reduction	Yes; 2DNR	
Maximizer	No	
Motion Detection	Yes; 4 zones	
Privacy Masking	Yes; 8 zones	
Wide Dynamic Range	Yes; Digital-WDR	

	ODOS 1201W - Willie Housing		
General Information	1		
Temperature	-14°F to +140°F (-10°C to +60°C)		
Humidity	85% RH Max		
Weight	1.03 lbs. (450g)		
Dimensions	Ø5.27" (134mm)		
Weight	2.09 lbs. (0.95kg)		
Power Input	2-Point Screw		
Video Output	BNC Connector		
Lens Mount	Fixed Mount		
Certifications	FCC, CE		
Video test port with test cable and BNC connector Mounting pattern matches 40 conduit box			
			3-axis gimbal mounting bracket
Optional trim ring covers	Optional trim ring covers a 6 1/2" hole		
Dimensions			
Ø134			



