Quad Dome Micro Imaging Devices



Silent Witness Quad Dome

The Silent Witness Quad Dome provides
360 degree surveillance at an affordable price.
Install the Quad Dome when you have
multiple areas to monitor.

- Install 2 or 4 Silent Witness Mini Cams into the housing
 - · Color or black and white
 - 360° surveillance
 - Flush or pendant mount installation
 - · Highly affordable

Silent Witness' line of miniature surveillance cameras offer a combination of compact size, sharp video imaging, and compatibility with a variety of integrated surveillance systems.

The MID line of cameras consume minimal amounts of power and the black and white versions are infrared sensitive.

Combine any of the Micro Imaging Devices with The Puck Infrared Illuminator for a great, low-cost nighttime surveillance solution.



www.silentwitness.com Toll free: I-888-289-2288 International: I-604-574-I523

QUAD DOME CAMERA SPECIFICATIONS

Specification Size	Feature Description 6 inch diameter dome	
Camera Capacity	2 or 4 Silent Witness Mini-Cams may be installed inside dome	
Camera Adjustability	Each camera is mounted on a ball and socket - able to preset pan and tilt position	
Environmental	Product is designed for indoor use Operating Temperature & Humidity: -23°C to + 50°C, -10°F to +122°F, 0-95% RH (Black & White) -23°C to + 40°C, -10°F to +104°F, 0-95% RH (Color) Storage Temperature & Humidity: -30°C to + 70°C, -22°F to +158°F, 0-95% RH	
Interface Connections	Video: Internal mounting plate with four BNC connectors Power: Terminal block and barrel receptacle for +9 VDC to +12 VDC power connection	
Power Requirements Mounting	+9 VDC at 150MA Flush Mount Dome: Includes mounting hardware to allow installation into hollow wall/ceiling Pendant Mount Kit: Mounting bracket accepts 1 inch EMT conduit	
Warranty	2 years	

COLOR CAMERA SPECIFICATIONS

	NTSC	PAL	
Imager Format	1/3 inch CMOS Color	I/3 inch CMOS Color	
Active Image Area	4.69mm Horiz. x 3.54 mm Vert.	5.78mm Horiz. x 4.19 mm Vert.	
Picture Elements	510 Horizontal x 492 Vertical	628 Horizontal x 582 Vertical	
Resolution	330 TV Lines	380 TV Lines	
Minimum Illumination	Less than 3 Lux with f 1.4 lens	Less than 3 Lux with f I.4 lens	
Sensitivity Boost	+18 db (8x)	+18 db (8x)	
S/N Ratio	More than 45 db (AGC off)	More than 45 db (AGC off)	
Gamma Correction	0.45	0.45	
Scanning System	2:1 Interlaced	2:1 Interlaced	
Standard Built-in Lenses Horizontal Field of View	2.5mm 4mm 6mm 12mm 100° 70° 42° 22°	3.7mm 6mm l2mm 88° 56° 26°	
Automatic Image Correction	Brightness, Exposure, White Balance	Brightness, Exposure, White Balance	
Sync System	Internal	Internal	
Output Signal	Composite video providing I volt Peak to Peak signal into 75 ohms		
Automatic Exposure Speeds	1/60 to 1/15,734 second	1/50 to 1/15,625 second	

BLACK & WHITE CAMERA SPECIFICATIONS

	EIA	CCIR	
Imager Format	I/3 inch CMOS B&W	1/3 inch CMOS B&W	
Active Image Area	4.69mm Horiz. x 3.54mm Vert.	5.78mm Horiz. x 4.19mm Vert.	
Picture Elements	510 Horizontal x 492 Vertical	628 Horizontal x 582 Vertical	
Resolution	380 TV Lines	470 TV Lines	
Minimum Illumination	0.7 Lux with f 1.4 lens	0.7 Lux with f I.4 lens	
Sensitivity Boost	+18 db (8x)	+18 db (8x)	
S/N Ratio	More than 45 db (AGC off)	More than 45 db (AGC off)	
Gamma Correction	0.45	0.45	
canning System	2:1 Interlaced	2:1 Interlaced	
tandard Built-in Lens Horizontal Field of View	2.5mm 4mm 6mm 12mm 100° 70° 42° 22°	3.7mm 6mm 12mm 88° 56° 26°	
Automatic Image Correction	Brightness, Exposure	Brightness, Exposure	
Sync System	Internal	Internal	
Output Signal	Composite video providing I volt Peak to Peak signal into 75 ohms		
Automatic Exposure Speeds	1/60 to 1/15,734 second	1/50 to 1/15,625 second	

www.silentwitness.com