





MD4SPWD3V9B

4" (102MM) INDOOR DOME, SOFTWARE DAY/NIGHT, WIDE DYNAMIC, AI/VF 3-9MM, 12VDC/24VAC

KEY FEATURES

- Wide Dynamic Range
- High Resolution (690HTVL-E)
- Day/Night Mode
- 3-axis gimbal
- 3-9mm / F1.2 varifocal auto iris lens
- Service jack for second video out for easy set-up
- Dual voltage
- Optional quick install adaptor







The MD4SPWD3V9B is the industry leader in terms of camera performance, ease of installation, configuration and mounting options. It features Pixim's Digital Pixel System technology. This all-digital system enables cameras to efficiently capture the whole picture, regardless of lighting condition or application, thus securing the highest resolution, natural colour and clarity, while automatically eliminating image-compromising visual noise. This technology ensures that all low-light areas of an image remain visible while keeping areas of highlights correctly exposed.

The mini dome offers exceptional WDR performance, Day/Night mode, accurate colour reproduction and 690HTVL-Effective resolution. Designed for fast and efficient installation, it comes with an optional quick-install adaptor for easy mounting on wall and ceiling installations. The unique ratcheted 3-axis camera gimbal allows for easy positioning of the camera along with focus and focal length adjustments.



deView Europe Falcon Court, Petre Road Clayton le Moors, Lancashire BB5 5JZ, United Kingdom Phone: +44 (0) 1254 302 490 Email: sales@devieweurope.com

3-AXIS GIMBAL CHASSIS









GENERAL SPECIFICATIONS

Image Picture Element	Pixim Seawolf Sensor
Effective Picture Element	758(H) x 540(V) approx. 409K pixels
Scanning Frequency	NTSC 2:1 Interlace / H: 15750Hz, V: 59.94Hz PAL 2:1 Interlace / H: 15625Hz, V: 50Hz
Output	BNC 75 Ohm unbalanced
Input Terminal	DC jack with fly lead attached BNC female (video) Barrel (power)
Power Operating Range	12VDC /-10% or 24VAC /- 20%
Power Consumption	4.2 watts max

FUNCTIONAL SPECIFICATIONS

1 ONO HOMAL OF LONFOATIONS			
Wide Dynamic Range	120 dB / 17bit		
White Balance	ATW, AWB, Manual		
Auto White Balance Range	2000K ~ 11000K		
Software Day/Night	Auto, Off, On		
Sync System	Int / line lock		
AGC Boost	Yes		
Wide Dynamic Range Area	Fully adjustable		
Noise Reduction	3D Adaptive Motion		
Privacy Zones	4		
Image Flip	YES		
Digital Slow Shutter	YES up to 32x		

VIDEO SPECIFICATIONS

Resolution	690 HTVL Effective
Minimum Illumination	0.1 lux @ F1.2
AGC	Up to 50dB
S/N Ratio	Up to 53dB
Digital PTZ	Pan, Tilt, Zoom (1x-8x)

TEMPERATURE RANGE

Operating Temperature	-10 degrees C to 50 degrees C (14 degrees F to 122 degrees F)	
Storage Temperature	-30 degrees C to 60 degrees C (-22 degrees F to 140 degrees F)	



