

Product Datasheet

VisionDome VR HD





High Speed High Definition Pan, Tilt and Zoom Camera

UK Manufacture

Designed and Manufactured in the UK.

Protocols

ONVIF 'S' compliant or 360SDK, see our web site for the many compatible VMS systems.

IP66 Certification

IP66 (External Version) certified for the harshest environments.

360 Enhanced Low Light cameras

360 Enhanced low light cameras with mono video images as low as 0.0008 lux (no illumination)

Built in EDGE recording option - 128 or 256Gb Storage on board Continuous/FTP Upload/Network Loss/Alarm Scheduled recording option to On Board Storage.

Privacy Zones

24 privacy zones are available with simple joystick positioning and sizing.

POE

Available as a POE+ camera.

Warranty

3 year warranty.

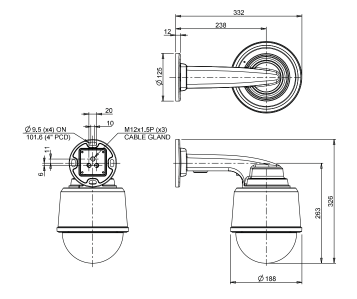
IP Multi Stream Codec

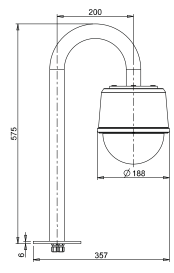
2 Codec streams up to 1080p (25fps/30fps).

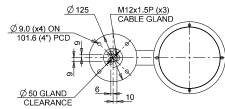


PRODUCT SPECIFICATION	NIGHT VISION		NIGHT VISION ULTRA		30× HD ENHANCED LOW LIGHT	
Colour/Mono	Yes	,	Yes		Yes	
Imager (CMOS)	1/2.8-type Exmor		1/2.8-type Exmor		1/2.8-type Exmor R	
Zoom-Optical + Digital	30x, 12x		20x,12x		30x, 12x	
Zoom-Total	360x		240×		360x	
Pixels	Approx 2.38 Megapixe	els ,	Approx 2.14 Megapixels		Approx 2.13 Megapixels	
Horizontal view angle	2.3°(T)-63.7°(W)	:	3.3°(T)-59.5°(W)		2.3°(T)-63.7°(W)	
Lens Size	4.3-129mm		4.7 - 94mm		4.3-129mm	
Min Sensitivity - colour	O.1 Lux		0.1 Lux		0.0013 Lux	
Min Sensitivity - mono Int	0.013 Lux		0.008 Lux		0.0008 Lux	
Signal Noise Ratio	>50dB	:	>50dB		>50dB	
PRODUCT FEATURES	ALL units have the following functions					
Focus/Iris	Auto/Manual					
Presets	360					
Tours	4 (max 90 presets per tour)					
Learned Patrols	4 mimic tours - up to 30 minutes duration each					
Privacy Zones	Up to 24					
Variable pan speed/ coverage	0.1 - 400°/sec, 360° continuous rotation, absolute positioning					
Variable tilt speed/ coverage	0.1 - 200°/sec, 90°, absolute positioning					
Auto Homing	Goes to preset, tour or mimic tour after prescribed time					
Col/Mono Changeover	4 levels - 3 fixed, 1 custom/user defined					
Operating temperature	-40°C to +60°C with optional heater					
Power	24vac/30vdc					
Mounting options	Wall, Corner, Pole and Soffit					
Certification	CE approval; Ingress IP66					
CODEC	25fps	ASPECT	30fps			
HD1080p	1920×1080	16:9	1920×1080			

20, 0,11040,011	C2 4PP, C44, ii. g. CC2 ii. CC				
CODEC	25fps	ASPECT	30fps		
HD1080p	1920×1080	16:9	1920×1080		
HD720p	1280x720	16:9	1280x720		
□1	720x576	4:3	720x480		
VGA	640x480	4:3	640x480		
QVGA	432×240	16:9	432x240		
Distribution	Multi Codec 2 streams				
Image Compression	H.264, MPEG4, MJPEG				
Protocols	ONVIF (S), TCP/IP, HTTP, RTP, RTSP, 360SDK				
Compression levels	CBR, VBR CVBR				







All trademarks are used courtesy of registered owners. VisionDome HD is a registered trademark of 360 Vision Technology Ltd. The manufacturer reserves the right to change specifications without notice.



Unit 7 Seymour Court Manor Park Runcorn Cheshire WA7 1SY UK Tel: +44(0)1928 570000

info@360visiontechnology.com

www.360visiontechnology.com



