

CVMW3025-IR

3MP Full HD Wide Dynamic IP Vandal-Dome Camera H.264, MJPEG



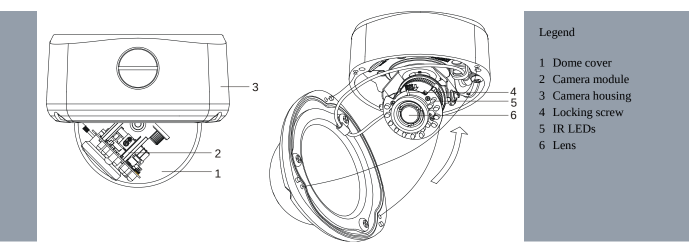
CVMW3025-IR

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This 3 MP full HD vandal-proof IP dome camera with motorised varifocal lens allows the use in almost every networking application. The integrated IR-illumination ensures the best possible image quality for every application. Due to the H.264 and MJPEG encoding functionality and the state-of-the-art ONVIF compatibility, the dome can be easily integrated into 3rd-party systems. A wide range of accessories is available, and a protection rating of IP66 and IK10 ensures that the dome will withstand even the roughest conditions.

- Simultaneous H.264 and MJPEG encoding
- Up to 3 MP resolution supporting full HD 1080p
- Vandal-proof outdoor housing design IP66 and IK10
- Integrated IR-illuminators
- Hybrid video: CVBS: up to 480 TVL (PAL / NTSC switchable)
- Bidirectional monaural audio
- ONVIF protocol support (Streaming Profile S compliant)
- D/N with mechanical IR-cut filter
- Digital WDR functionality 57 dB
- Excellent low-light sensitivity
- Integrated motorised varifocal lens F1.2, 3 9 mm
- Setup of zoom and focus via web browser and one-push autofocus
- Basic motion detection and tamper alarm
- Support SDXC up to 128 GB for local alarm recording (4 GB incl.)
- 4 user-definable privacy zones
- 24 V AC and PoE power supply

Answers for infrastructure.



Details for ordering

Туре	Part no.	Designation	Weight
CVMW3025-IR	S54561-C107-A300	1/3" IP Vandal Dome, 3 MP, D/N, WD, IR Illuminator	1.2 kg

Technical data

Model	CFMW3025	
Image sensor	1/3" AR0330 CMOS	
Effective pixels	2048 (H) x 1536 (V)	
Image compression method	H.264 / MJPEG (Triple streaming)	
Image frame rate	2048 x 1536 @ 12 fps (PAL) and 15 fps (NTSC) 1920 x 1080 @ 25 fps (PAL) and 30 fps (NTSC)	
Video output	Max. 100 m CVBS @ 25 fps for PAL CVBS @ 30 fps for NTSC	
Electrical		
Sync system	Internal	
S/N ratio	> 50 db	
Lens type	Motorised varifocal Megapixel IR coated, F1.2, 3 – 9 mm (setup via web browser)	
Horizontal viewing angle	Wide: 94° (H), 50° (V) Tele: 33° (H), 19° (V)	
Low light technology	Light booster	
IR cut filter	Yes	
IR LEDs	24	
IR distances	15 m	
Gamma correction	0.45	
Sensitivity Colour / B&W	Colour: 0.3 lux (F1.2) 50 IRE B/W: 0.1 lux (F1.2) 50 IRE, 1/30, Max. Gain	
White balance	ON / OFF / Indoor / Outdoor	
Electronic shutter	1/25 – 1/8192 s for PAL 1/30 – 1/8192 s for NTSC	
BLC	6 zones	
AGC	Auto	
Audio codec	G.711(A-Law / u-Law)	
Audio feature	Two-way mono audio; full-duplex, switchable on/off	

Integrated microphone	No		
Alarm	Yes; 3x Alarm In & 1x Alarm Out		
Intelligent Engine	Tamper alarm Acoustic detection/alarm		
Motion detection	Yes; 12 x 8 MD windows & 100-level sensitivity & 100-level object size		
Privacy zones	4		
WDR	Digital WDR: 57 dB		
Image enhancement	3 DNR		
Power supply			
Power requirement	AC 24 V / PoE		
Power consumption	8 W		
Power connector	Terminal block		
Environment			
Operating temperature	-10 to +50°C		
Relative humidity	0 – 80% RH		
Storage temperature	-20 to +60°C		
Network			
Web browser	IE 6.0 above/ Firefox, Safari with VLC plug-in Internet Explorer IE8 / IE9 / IE10, Firefox, Google chrome with VLC plug-in		
Security	Firewall / forbidden protocol / 802.1x		
Ethernet	1 x 10/100 base-T Ethernet connection for LAN		
Network protocols	TCP/IP, UDP, HTTP, SMTP, SNMP, DNS, DHCP, NTP, ARP, ICMP, FTP, DDNS, RTSP, RTP, RTC IGMP, UPnP, IPv4, IPv6, CIFS, NFS, IEC802.1x, Bonjour		
I/O connector			
Power In	2-pin screw type terminal block		
Network port	RJ45 with LEDs		
Audio IN/OUT	Spring type terminal block		
Alarm I/O	Spring type terminal block		
Video port	2-pin video connector		
Mechanical			
IP rating	IP 66		
Dimensions (Ø x H)	140 x 115 mm		
Weight	1.2 kg		

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

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