

AXIS M30-VE Network Cameras

Outdoor-ready, day/night fixed mini domes with HDTV per ormance.



- Compact, vandal-resistant, outdoor-ready design
- > HDTV/multimegapixel video
- > Day/night functionality
- > Built-in IR illumination
- Easy to install with Power over Ethernet and edge storage
- > Input/output ports for external devices

AXIS M30-VE Network Cameras, which are part o the AXIS M30 Series, are a ordably priced, vandal-resistant HDTV fixed mini domes or excellent video during day and night-time conditions in indoor or outdoor environments. They are ideal or installation inside or outside the entrance o a hotel, boutique, restaurant, o fice or school.

AXIS M3024-LVE provides 1-megapixel and HDTV 720p video and o ers built-in IR illumination or surveillance even in complete darkness. AXIS M3025-VE supports 2-megapixel resolution in ull HDTV 1080p. AXIS M3026-VE is a wide-angle, light-sensitive 3-megapixel/HDTV 1080p camera that can also stream di erent view areas within its field o view.

AXIS M30-VE cameras are outdoor-ready and impact resistant, with IP66, NEMA 4X and IK10 ratings. The fixed domes can be mounted on walls, ceilings or pendants. They have a 3-axis camera angle adjustment or flexible installation. They also support Axis' Corridor Format or vertically oriented video streams that maximize coverage o areas such as along walls or aisles. The cameras come ocused at delivery. AXIS M30-VE cameras have input/output ports or connection to external devices. The cameras also support AXIS Camera Application Plat orm or intelligent video applications. AXIS M3026-VE has substantial capacity or video analytics.

The fixed domes o er a convenient video management solution with their built-in memory card slot or edge storage and support or so tware such as the complimentary AXIS Camera Companion.

The cameras come with a 2 m (6.6 t.) network cable and are powered using Power over Ethernet (IEEE 802.3a).







Day/night functionality and IR illumination

The day/night unctionality in AXIS M30-VE cameras is use ul or surveillance in indoor or outdoor environments with changing lighting conditions. The day/night unctionality involves an automatically removable in rared-cut filter in the cameras. The filter is on during daytime or bright conditions, enabling the cameras to produce colors as the human eye sees them. In nighttime or low-light conditions, the filter is removed to enable the cameras to take advantage o invisible near-in rared light rom available light sources to produce good quality black and white images. The unctionality allows the cameras to extend their use ulness in low-light conditions and enables IR (in rared) illuminators to be used to urther improve video quality in dark environments. AXIS M3024-LVE has built-in IR illuminators and is ideal or surveillance in complete darkness. AXIS M3024-LVE uses high-e ficiency, long-li e 850 nm IR LEDs.



The above images from AXIS M3025-VE illustrate the camera's day/night functionality: at left, day mode; at right, night mode.



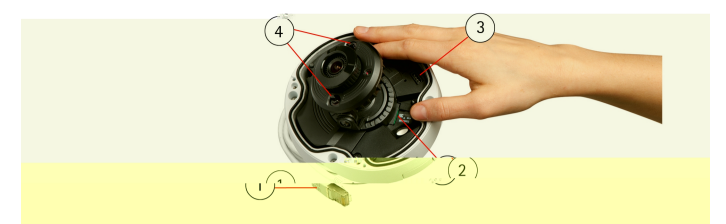
The above images from AXIS M3024-LVE—depicting the same scenario of a man with a small flashlight in a dark room—show the difference that IR illumination makes for surveillance in the dark. The image at left is without the use of IR illuminators. The image at right uses IR light from the camera's built-in IR LEDs. IR light is invisible to the human eye but visible to the camera.

Schematic for a small surveillance system

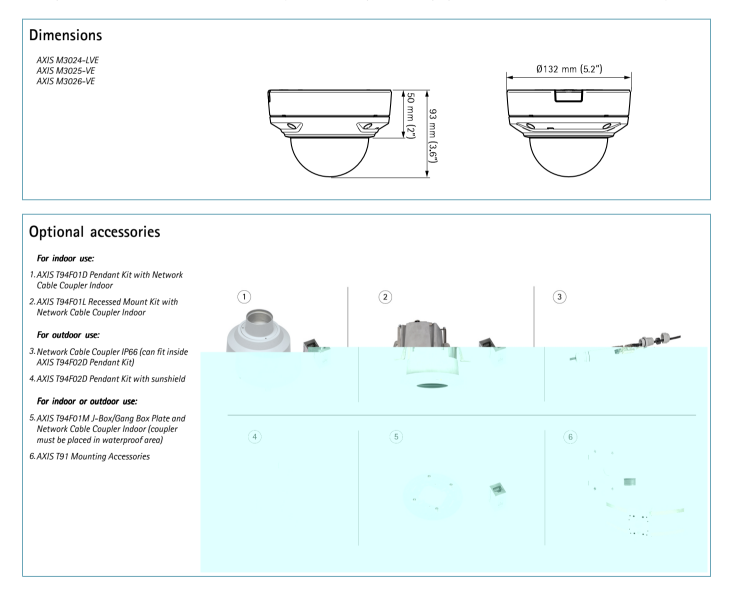


The illustration above shows a system that uses AXIS M30-VE cameras together with AXIS Camera Companion (1) for video management; input and output ports to external equipment such as a PIR detector (2) and alarm (3) for enhanced alarm management; PoE switch (4) for local networking and Power over Ethernet; and router (5) for Internet access.

Under the cover



Camera parts: 1) attached 2 m (6.6 ft.) network cable; 2) memory card slot; 3) one input and one output port; 4) built-in IR illuminators (AXIS M3024-LVE only)



Technical Specifications – AXIS M30-VE Network Cameras

Models	AXIS M3024-LVE: 1 MP / HDTV 720p, IR illumination AXIS M3025-VE: 2 MP / HDTV 1080p AXIS M3026-VE: 3 MP / HDTV 1080p
Camera	
Image sensor	AXIS M3024-LVE: 1/4" progressive scan RGB CMOS AXIS M3025-VE: 1/2.7" progressive scan RGB CMOS AXIS M3026-VE: 1/3.6" (e ective) progressive scan RGB CMOS
Lens	M12 mount, fixed iris, megapixel resolution, IR corrected AXIS M3024-LVE: 2.8 mm, 77° view ^a , F2.0 AXIS M3025-VE: 3.6 mm, 91° view ^a , F2.0 AXIS M3026-VE: 2.0 mm, 106° view ^a , F2.0
Day and night	Automatically removable in rared-cut filter
Light sensitivity/ minimum illumination	AXIS M3024-LVE: Color: 0.8-100000 lux, F2.0 B/W: 0.16 lux, F2.0, 0 lux with IR illumination on AXIS M3025-VE: Color: 0.8-100000 lux, F2.0 B/W: 0.16 lux, F2.0 AXIS M3026-VE: Color: 0.3-200000 lux, F2.0 B/W: 0.06 lux, F2.0
Shutter time	AXIS M3024-LVE/M3025-VE: 1/8000 s to 1/6 s AXIS M3026-VE: 1/30500 s to 2 s
Camera angle adjustment	AXIS M3024-LVE: Pan $\pm 175^{\circ}$, tilt 65°, rotation $\pm 175^{\circ}$ AXIS M3025-VE/M3026-VE: Pan $\pm 175^{\circ}$, tilt 70°, rotation $\pm 175^{\circ}$
Video	
Video compression	H.264 Main Profile (MPEG-4 Part 10/AVC) Motion JPEG AXIS M3026-VE: Also H.264 Baseline Profile
Resolutions	AXIS M3024-LVE: 1280x800 (1 MP) to 320x240 AXIS M3025-VE: 1920x1080 (2 MP/HDTV 1080p) to 320x240 AXIS M3026-VE: 2048x1536 (3 MP) to 160x120
Frame rate	AXIS M3024-LVE/M3025-VE: 25/30 ps with power line requency 50/60 Hz AXIS M3026-VE: 3 MP capture mode: 16/20 ps with power line requency 50/60 Hz; HDTV 1080p (1920x1080) and 2 MP 4:3 (1600x1200) capture modes: 25/30 ps with power line requency 50/60 Hz
Video streaming	Multiple, individually configurable streams in H.264 and Motion JPEG Controllable rame rate and bandwidth VBR/CBR H.264
Pan/Tilt/Zoom	Digital PTZ AXIS M3026-VE: Preset positions, guard tour
Multi-view streaming	AXIS M3026-VE: p to 8 individually cropped out view areas. When streaming 4 view areas and 1 overview in VGA resolution, the rame rate is 16/20 ps per stream with power line requency 50/60 Hz (3 MP capture mode)
Image settings	Compression, Color, Brightness, Sharpness, Contrast, White balance, Exposure control, Backlight compensation, Wide dynamic range – dynamic contrast Rotation: 0°, 90°, 180°, 270°, including Corridor Format Text and image overlay, Mirroring o images, Privacy mask AXIS M3026-VE: Exposure zones, Fine tuning o low light behavior
Network	
Security	Password protection, IP address filtering, HTTPS ^b encryption, IEEE 802.1X ^b network access control, Digest authentication, ser access log
Supported protocols	IPv4/v6, HTTP, HTTPS ^b , SSL/TLS ^b , QoS Layer 3 Di Serv, FTP, CIFS/SMB, SMTP, Bonjour, PnP, SNMPv1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, DP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS

Application Programming Interface	Open API or so tware integration, including VAPIX [®] and AXIS Camera Application Plat orm; specifications at www.axis.com AXIS Video Hosting System (AVHS) with One-Click Camera Connection
	ONVIF Profile S; specification at www.onvif.org
Intelligent video	Video motion detection, Active tampering alarm, AXIS Camera Application Plat orm enabling installation o additional applications
Event triggers	Intelligent video, Edge storage events, External input
Event actions	File upload: FTP, HTTP, network share and email Notification: email, HTTP and TCP External output activation Video recording to edge storage Pre- and post-alarm video bu ering AXIS M3026-VE: Go to PTZ preset, guard tour
Data streaming	Event data
Built-in installation aids	Pixel counter
General	
Casing	IP66- and NEMA 4X-rated, IK10 impact-resistant aluminum casing with transparent, polycarbonate cover and dehumidi yin membrane Encapsulated electronics Captive screws (resitorx 10) Color: white NCS S 1002-B
Memory	AXIS M3024-LVE/M3025-VE: 256 MB RAM, 128 MB Flash AXIS M3026-VE: 512 MB RAM, 128 MB Flash
Power	Power over Ethernet IEEE 802.3a /802.3at Type 1 AXIS M3024-LVE: Class 2, max. 3.4 W AXIS M3025-VE: Class 2, max. 3.2 W AXIS M3026-VE: Class 2, max. 4.5 W
IR illumination	AXIS M3024-LVE: High-e ficiency, long-li e 850 nm IR LEDs; range o reach up to 10 m (33 t.) depending on scene
Connectors	Male RJ45 10BASE-T/100BASE-TX PoE on a 2 m (6.6 t.) netwo cable; warranty can be maintained even when cable is cut— or more in ormation, contact your Axis partner Terminal block or 1 alarm input and 1 output
Edge storage	MicroSD/microSDHC/microSDXC slot supporting memory card u to 64 GB (card not included); support or recording to network share (network-attached storage or file server)
Operating conditions	-30 °C to 50 °C (-22 °F to 122 °F) Humidity 10–100% RH (non-condensing)
Approvals	EN 55022 Class B, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, AS/NZS CISPR 22 Class B, KCC KN22 Class B, KN24, IEC/EN/ L 60950-22, EN 50581, IEC 60529 IP66, NEMA 250 Type 4X, IEC 62262 IK10 AXIS M3024-LVE: IEC 62471
Weight	AXIS M3024-LVE: 770 g (1.7 lb.) AXIS M3025-VE/M3026-VE: 740 g (1.6 lb.)
Included accessories	Drill hole template, Resitorx L-key, Terminal block connector, Installation Guide, Installation and Management So tware CD, Windows decoder 1-user license
Video management software	AXIS Camera Companion (included), AXIS Camera Station and video management so tware rom Axis' Application Development Partners (not included). See www.axis.com/products/video/software
Warranty	Axis 1-year warranty and AXIS Extended Warranty option, see www.axis.com/warranty

a. Horizontal angle of view
b. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/), and cryptographic software written by Eric Young (eay@cryptsoft.com).

More information is available at www.axis.com

