

ME8 IR Dome

Rugged 8MP IR dome with built-in video intelligence and HDR technology

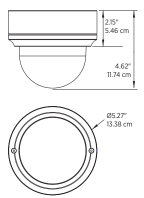


The "Stopped Vehicle" analytic triggers an alert when a vehicle pulls into a parking space for curbside pickup.



The ME8 IR Dome from March Networks® delivers high image quality, combined with built-in IR illumination, allowing you to discern objects in the dark from over 131 feet (40 meters) away. The housing is weather-resistant and vandal-proof, rated for severe outdoor conditions and extreme temperatures.

Incorporating advanced system-on-chip (SoC) technology from Ambarella®, the camera features a set of powerful video analytics including tripwire, intrusion detection, loitering detection, and abandoned object. Video analytics enable organizations to enhance security in both public and private spaces by detecting perimeter or area breaches, unattended objects, and atypical activity more rapidly and consistently. The software detects camera tampering in real time and also promotes more proactive system maintenance by alerting staff to camera obstructions or changes in camera positioning that may otherwise go unnoticed.



Key Benefits

- Built-In video Intelligence.
 - Abandoned Object an alarm is triggered if an object remains in one spot for too long.
 - Loitering Detection an alarm is triggered when people remain in an area for too long.
 - Tripwire an alarm is triggered when a person or object crosses the defined line.
 - Stopped Vehicle an alarm is triggered when a vehicle remains in an area for too long.
 - Intrusion Detection an alarm is triggered when people or vehicles enter a specific area.
 - Object Removal an alarm is triggered if an object is removed from an area.
- ▼ 4K resolution. The camera delivers crystal-clear 4K images, with more pixels on target for faster and easier identification of people and objects.
- ▼ Enhanced for Curbside pickup. Using the stopped vehicle analytic, the camera can identify vehicles who pull into a parking space. The camera can alert the store staff of the presence and decrease waiting times for customers.
- "Region of interest" encoding. Identify parts of the scene as low or high importance, then adjust the compression levels within those zones, to save on storage.
- ▼ Digital Overlap High Dynamic Range (DOL-HDR). The camera blends the best parts of three separate exposures together to combine the most focused, welllit, and colorful parts of the scene.

Thanks to embedded AI training, the camera is able to make intelligent decisions to recognize people and cars.

ME8 IR Dome

CAMERA			
Image Sensor	1/1.8" Progressive CMOS		
Effective Pixels	8MP; 3840 (H) x 2160 (V)		
Lens	3.6 – 11mm, motorized, F1.5, P-Iris		
Field of View	115° H x 61.2° V (wide); 47.5° H x 27.0° V (tele)		
High Dynamic Range (HDR)	120 dB		
Day/Night	Automatic IR cut filter		
Minimum Illumination	Color: 0.04 lux; B/W: 0.002 lux; IR On: 0.0 lux		
Shutter Speed	1 to 1/500s		
Camera Angle Adjustment	Pan 360°, Tilt 180°, Rotation -100° to 100°		
Pan/Tilt/Zoom	3X Optical zoom, Digital PTZ via Command		
White Balance	Manual/Automatic		
IR Wavelength	850nm		
IR Illumination Distance	131 feet (40m)		
VIDEO			
Video Compression	H.264, MJPEG		
Resolution	8MP (3840x2160), 6MP (3328x1872), 5MP (3072x1728), 4MP (2688x1512), 3MP (2432x1368), 2MP 1080p (1920x 1080), 1MP 720p (1280x720), XGA, SVGA, D1, VGA, CIF		
Frame Rate	Up to 30fps @ 8MP; Up to 60fps @ 2MP (with Shutter WDR Off)		
Streaming	Up to 4 individually configurable streams in H.264/M-JPEC Configurable resolution/frame rate/bandwidth; LBR/VBR/CBR bitrate modes available		
Image Settings	Iris control, backlight compensation, white balance, noise reduction, wide dynamic range, privacy mask, brightness, exposure, sharpness, contrast, saturation, hue, IR configuration, day/night threshold		
AUDIO			
Audio Streaming	Full Duplex		
Audio Compression	G.711 PCM		
Audio Input/Output	Line in/line out		
NETWORK			
Security	Password protection, HTTPS encryption (configuration		
occurry			
Cunnerted Dretecols	only), IEEE 802.1X		
	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3		
	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP,		
Supported Protocols Internet Browser SYSTEM INTEGRATION	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+)		
Internet Browser SYSTEM INTEGRATION Video intelligence	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input		
Internet Browser SYSTEM INTEGRATION Video intelligence	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) V Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H)	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble Ø 5.2 x 4.62 in (134 mm x 117 mm)		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H) Weight	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H) Weight ENVIRONMENTAL	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble Ø 5.2 x 4.62 in (134 mm x 117 mm) 1.69 lbs / 0.77 Kg		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H) Weight	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble Ø 5.2 x 4.62 in (134 mm x 117 mm) 1.69 lbs / 0.77 Kg		
SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H) Weight ENVIRONMENTAL Operating Temperature Humidity	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble Ø 5.2 x 4.62 in (134 mm x 117 mm) 1.69 lbs / 0.77 Kg		
Internet Browser SYSTEM INTEGRATION Video intelligence Alarm Trigger Alarm Events ELECTRICAL Power Power Consumption PHYSICAL Construction Dimensions (D x H) Weight ENVIRONMENTAL Operating Temperature	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, QoS, ONVIF-S/G/T, SNMPv1/v2/v3 Internet Explorer (10+) Video motion detection, active video tampering, abandoned object, loitering detection, tripwire, intrusion detection, object removal, stopped vehicle Video analytics, external input Video recording to local storage, external output activation PoE (802.3af, Class 0); 24VAC; 12VDC PoE: typical 13W; 24VAC: typical 12W; 12VDC: typical 14.5W Metal housing, polycarbonate bubble Ø 5.2 x 4.62 in (134 mm x 117 mm) 1.69 lbs / 0.77 Kg		

USER CONNECTIONS		
Alarm	1 x Alarm In, 1 x Relay Out	
Audio	1 x Audio In, 1 x Audio Out	
Ethernet	RJ45 10/100 Base-T	
Analog Video	1x Output	
Power	4-pin terminal	
GENERAL		
Local Storage	MicroSD/MicroSDHC/MicroSDXC memory card up to 1TB (sold separately)	
LED Indicator	Power, Activity	
Included Accessories	Quick Start Guide; mounting template; mounting hardware; BNC video adapter	
REGULATORY		
Certification Model	C2103A	
Safety	UL 62368-1, CSA 62368-1, IEC/EN 62368-1	
Emissions	EN 55032, EN61000-3-2, EN61000-3-3, FCC Part 15 Subpart B, ICES-003, CISPR 32, AS/ NZS CISPR 32	
Immunity	EN 50130-4	
Environmental	RoHS3	
Compliance Marking	CE, cULus, RCM, WEEE, UKCA, NOM	

MOUNTING OP	TIONS		
		 	
Surface Mount (out-of-box)	Flush Mount Adaptor	Wall Mount (indoor only)	1.5" NPT Sunshield
1.5" NPT Pendant Mount	1.5" NPT Pendant Mount with Back Box	1.5" NPT Wall Mount	1.5" NPT Wall Mount with Back Box
Corner Adaptor	Pole Adaptor		

ORDERING INFORMATION		
CAMERA		
39532-101	ME8 IR Dome	
ACCESSORIES		
33306	Flush Mount Adaptor	
33088	Wall Mount (indoor)	
33285	1.5" NPT Sunshield	
HOMINIDOMESMA	1.5" NPT Pendant Mount	
36990	1.5" NPT Pendant Mount with Back Box	
HOMINIDOMEWB	1.5" NPT Wall Mount	
36989	1.5" NPT Wall Mount with Back Box	
HOMINIDOMEPMA	Pole Adaptor	
27639	Corner Adaptor	

5-year warranty:

- Option for Advance Replacement or Repair & Return.
- No need to issue a PO prior to receiving the replacement.
- $\bullet \ \, \text{March Networks incurs all shipping costs} \text{both ways} \text{for Advance Replacements}. \\$



