

Technical SpecificationsMOBOTIX V16B Vandalism





For Corner Mounting. High-Security Dual Camera System.

The V16B models are the most robust of all MOBOTIX cameras and can withstand even the toughest attacks. Inside, they always feature the latest, multifunctional MOBOTIX dual camera technology with the option of connecting external devices and sensors.

- Mx6 system platform 2nd generation, with MxBus, H.264 and ONVIF compatibility
- Recording on an internal MicroSD card (4GB as standard)
- Integrated microphone and speaker
- All S16B camera module connectors can be used
- With either one or two 6MP sensor modules (day/night)
- Weatherproof and robust camera housing (IP66, IK10+)

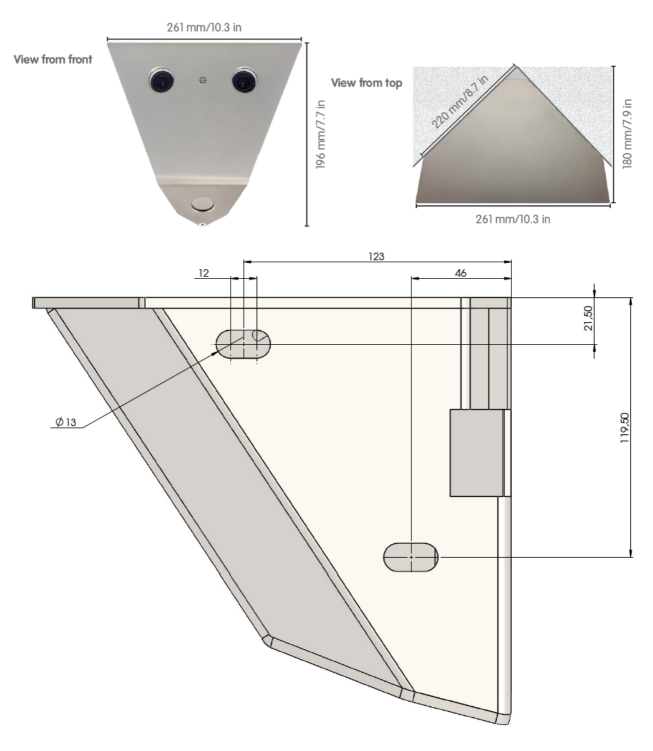
Camera Variants	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night		
Specialties	Built To Order: The production of the V16B is based on confirmed orders only, lead time up to three months. In case of the V16B with two image sensors, both lenses can be mounted in parallel next to each other at the top, or alternatively at the top and at the bottom (indicate when ordering).				
Lenses, Sensors (Integrated Into Sensor Modules)	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night		
6MP Moonlight sensor, with Super Wide Lens B041 (90° x 67°)	Mx-V16B-6D041	Mx-V16B-6D6N041	Mx-V16B-6D6D041 Mx-V16B-6N6N041		
6MP Moonlight sensor, with Standard Lens B079 (45° x 34°)	Mx-V16B-6D079	Mx-V16B-6D6N079	Mx-V16B-6D6D079 Mx-V16B-6N6N079		
Hardware	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night		
Image sensor with individual exposure zones	Color	Black and White (B/W)	Color & B/W		
Light sensitivity in lux at 1/60 s and 1/1 s	0.1/0.005		5 (Color) 01 (B/W)		
Image sensor (color or B/W sensor)	1/1.8" CMOS, 6MP (3072 x 2048), Progressive Scan				
Microprocessor	i.MX 6 Dual Core incl. GPU (1 GB RAM, 512 MB Flash)				
H.264 Hardware Codec	Yes, bandwidth lin	nitation available; output image	e format up to QXGA		
Protection classes		IP66 andd IK10+			
Intended use	Not for use i	n hazardous areas (Ex area); cor	rner mounting		
Ambient temperature (range, incl. storage)	-40 to 60°0	C/-40 to 140°F (cold boot from -	-30°C/-22°F)		
Internal DVR, ex works	4 GB (microSD)				
Microphone/speaker	Yes/Yes				
16bit/16kHz HD wideband audio (Opus codec)	Yes (live and audio messages)				
Passive infrared sensor (PIR)	No				
Temperature sensor	Yes				
Shock detector (tamper detection)		Yes			
Power consumption (typically at 20°C/68°F)		7.5 watts			
PoE Class (IEEE 802.3af)	Class	2 or 3 (variable), factory setting:	: class 3		
Interfaces Ethernet 100BaseT/MxBus/USB	Υ	es (MxRJ45 and LSA+ rail)/Yes/Y	/es		
Interface RS232	With MX	-232-IO-Box (Order Nr: MX-OPT-	-RS1-EXT)		
Mounting options		Corner mounting only			
Dimensions (height x width x depth)		196 x 260 x 180 mm			
Weight		4.680 g			
Housing	Stainless high-grad	de steel, thickness 3 to 5 mm, co	olor: unpainted/gray		
Standard accessory	Security screws with bit, 2	2 allen wrenches, module key, 0 Quick Install).5 m ethernet patch cable,		
Detailed technical documentation	www.mo	obotix.com > Support > Downlo	ad Center		
Online version of this document	www.mo	obotix.com > Support > Downlo	ad Center		
MTBF		> 80,000 hours			
Certifications	EN55032:2012 EN55022:2010; EN55024:2010; EN50121-4:2015 EN61000-6-1:2007; EN 61000-6-2:2005 EN61000-6-3:2007+A1:2011 EN61000-6-4:2007+A1:2011 AS/ NZS CISPR22:2009+A1:2010 CFR47 FCC part15B				
Protocols	IPv4, IPv6, HTTP, HTTPS, FTP, FTPS, RTP, RTSP, UDP, SNMP, SMTP, DHCP (client and server), NTP (client and server), SIP (client and server) G.711 (PCMA and PCMU) and G.722				
Manufacturer's warranty (since May 2018)		3 years			



Image Formats, Frame Rates, Image Storage	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night	
Available video codecs	MxPEG/MJPEG/H.264			
Image formats	Freely configurable format 4:3, 8:3, 16:9 or customized format (Image Cropping), such as 2592x1944 (5MP), 2048x1536 (QXGA), 1920x1080 (Full-HD), 1280x960 (MEGA)			
Multistreaming	Yes			
Multicast stream via RTSP	Yes			
Max. image format (dual image from both sensors)	2x 6MP (6144 x 2048)			
Max. frame rate (fps, only single core used)	MxPEG: 42@HD(1280x720), 34@Full-HD, 24@QXGA, 15@5MP, 12@6MP, 6@2x 6MP MJPEG: 26@HD(1280x720), 13@Full-HD, 9@QXGA, 5@5MP, 4@6MP, 2@2x 6MP H.264: 25@Full-HD, 20@QXGA			
Number of images with 4 GB microSD (internal DVR)	CIF: 250,000, VGA: 125,000, HD: 40,000, QXGA: 20,000, 6MP: 10,000			
General Functions	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night	
Digital zoom and pan		Yes		
ONVIF compatibility	Yes (Profile S, audio support with camera firmware V5.2.x and higher)			
Genetec protocol integration		Yes		
Programmable exposure zones		Yes		
Snapshot recording (pre/post-alarm images)	Yes			
Continuous recording with audio	Yes			
Event recording with audio	Yes			
Time controlled flexible event logic	Yes			
Weekly schedules for recordings and actions	Yes			
Event video and image transfer via FTP and email		Yes		
Playback and QuadView via web browser		Yes		
Bidirectional audio in browser		Yes		
Animated logos on the image		Yes		
Master/Slave functionality		Yes		
Privacy zone scheduling		Yes		
Customized voice messages		Yes		
VoIP telephony (audio, alert)		Yes		
Remote alarm notification (network message)		Yes		
Programming interface (HTTP-API)		Yes		
DVR/Storage Management	Inside camera via microSD card, externally via USB device and NAS, different streams for live image and recording, MxFFS with archive function, pre-alarm an post-alarm images, monitoring recording with failure reporting			
Camera and data security	User and group management, SSL connections, IP-based access control, IEEE802.1x, intrusion detection, digital image signature			
MxMessageSystem: Sending and receiving of MxMessages	Yes			

Video Analysis	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night
Video motion detector		Yes	
MxActivitySensor		Yes	
Video Management Software	V16B 1x Day	V16B Day & Night	V16B 2x Day /2x Night
Video Management Software MxManagementCenter	V16B 1x Day	V16B Day & Night Yes	V16B 2x Day /2x Night





Dimensions in mm