DualNight Camera M12



MOBOTIX dual lens, day/night camera with two separate HiRes image sensors is successfully in use in over 100,000 installations worldwide. Brilliant color for the day and extremely light-sensitive black/white sensor for the night. The intelligent and robust professional solution from MOBOTIX with no moving parts!



MOBOTIX HiRes video replaces up to 6 cameras ...

- Two separate image sensors for day and night-time operation
- Integrated DVR with HiRes video recording
- Permanently fixed lenses at factory for extremely simple installation
- Robust, low-maintenance and with concealed cable duct
- Weatherproof from -30 to +60 °C (-22 to +140 °F), without need for heating (IP65)
- Digital continuous zoom, pan and tilt
- Integrated microphone, speaker and PIR motion detector

... starting at 1,098 €* incl. video management software

*MSRP (Manufacturer's suggested retail prices) • Prices ex-works Langmeil, Germany (EXW) • Excluding VAT and any other handling charges • Information subject to change without notice! • © MOBOTIX AG

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M12 - HiRes Video Around The Clock

The M12 automatically selects – without high-maintenance mechanical switching – either the color sensor with daylight lens or the monochrome sensor with infrared lens for good real-color presentation during the day or high sensitivity at night.

Technical Specifications M12



The HiRes Video Company

	Technical Specifica	ıtic	ons M12 DualN	light
Models	Web, IT, IT-DNight, Sec, Sec-DNight, Sec-R16		Virtual PTZ	Digital
Lenses	22 to 135 mm format, horizontal angle 90° to 15°		Alarm/Events	Trigger motion PIR, no ISDN, s post-al
Sensitivity	Color: 1 lux (t=1/60 s), 0.05 lux (t=1/1 s) B/W: 0.1 lux (t=1/60 s), 0.005 lux (t=1/1 s)			
2 Sensors	2 x 1/2" CMOS, progressive scan		Audio	Integra
Max. image resolution	Color: 2048 x 1536 (3MEGA),			lip-syn
	Black/White: 1280 x 960 (MEGA)		Interfaces	Ethern
Image format	2048 x 1536, 1280 x 960, 1024 x 768, 800 x 600, 768 x 576 (D1), 704 x 576 (TV-PAL), 640 x 480, 384 x 288, 352 x 288, 320 x 240, 160 x 120; free image		Video phone	VoIP, S signali
	format selection (e.g. 1000 x 200 for skyline)		Security	User-/
Max frame rate	VGA: 16 fps, TV-PAL: 12 fps, MEGA: 6 fps, 3MEGA: 4 fps		Certificates	EMC (E
(M-JPEG) (Live/Recording) Video stream (MxPEG)	VGA: 30 fps, TV-PAL: 24 fps, MEGA: 14 fps, 3MEGA: 10 fps			AS/NZS
(Live/Recording/Audio)	VOA: 30 lps, TV-PAL: 24 lps, MEOA: 14 lps, 3MEOA: 10 lps		Power supply Pov	Power
Image compression	MxPEG, M-JPEG, JPEG, H.263 (only Video-VoIP)			Netpo
Internal DVR	SD card (up to 32 GB), 16 GB internal (Sec-R16)		Operating conditions	IP65 (D
External storage	Directly on NAS and PC/Server without additional recording software		Dimensions	WxDxL Weight
Software (inclusive)	Video management software MxEasy, Control room software MxControlCenter		Standard delivery	Weath white, and co
Image processing	Backlight compensation, automatic white balance, image distortion correction, video sensor (motion detection)		i	incl. 2

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Virtual PTZ	Digital Pan/Tilt/Zoom, continuous 8x zoom	
Alarm/Events	n/Events Triggering of events by integrated multiple-window motion detection, external signal, temperature sensor PIR, notification over email, FTP, IP telephony (VoIP, SIP) ISDN, signal output, visual/acoustic alarm, pre- and post-alarm images	
Audio	Integrated microphone and speaker, Line-In/Line-Out, lip-synchronous audio, two-way speaker, audio recording	
Interfaces	Ethernet 10/100, ISDN, RS232, 3 x In, 1 x Out	
Video phone	VoIP, SIP, two-way speaker, remote control via DTMF signaling, event notification	
Security	User-/Group management, HTTPS/SSL, IP address filter, IEEE 802.1x, intrusion detection, digital image signature	
Certificates	EMC (EN55022, EN55024, EN61000-6-2, FCC part15B, AS/NZS3548)	
Power supply	er supply Power over Ethernet (IEEE 802.3af; Class 0), Netpower-Adapter, typ. 3 W	
Operating conditions	IP65 (DIN EN 60529), -30 to +60 °C (-22 to +140 °F)	
Dimensions	NSIONS WXDxL: 14.2 x 15.5 x 17 cm, Weight: ca. 850 g (incl. SecureFlex wall mount)	
Standard delivery	Weatherproof housing (reinforced composites - PBT), white, SecureFlex wall/ceiling mount with turn/tilt mount and concealed cabling, covers RJ45 wall outlets, incl. 2 lenses, mounting parts, allen wrench, patch cable - 50 cm, manual, software	

M12 DualNight Standard Housing



- DualNight camera with two separate image sensors for day and night-time operation
- Automatic day/night switching

Pole Mount MX-MH-SecureFlex-ESWS



- 3 mm stainless steel, white • 2 stainless steel straps for
- pole diameter 60-180 mm, incl. mounting parts

Available Accessories M12 DualNight





Power supply via Ethernet (MX30V)

CamIO Extension Module



- Interface for the connections of ext. sensors. devices (door contact, light,
- 2 x relays (230V/500W), 2 x input, backup, audio

ExtIO Extension Module



- Microphone/Speaker
- PIR sensor for motion detection, temperature sensor
- 2 signal inputs, 2 signal outputs, 2 illuminated buttons

L22 Super Wide Angle 90°

L32 Wide Angle 60°

L43 Wide Angle 45°

L135 Tele 15°



at 10 m appr: 20.0 x 13.3 m



approx. 60°H x 45°\

at 10 m appr: 11.5 x 8.2 m

at 10 m appr: 8.2 x 6.1 m



at 10 m appr: 5.5 x 4.0 m at 10 m appr: 2.6 x 1.9 m

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