Product Overview

02.11.2023 English EUR



MOBOTIX -1-

BeyondHumanVision All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

BeyondHumanVision

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023



-2-

M73A

MOBOTIX 7 Solution Platform

Weatherproof (IP66) Fixed Network Camera (Body) in two color variants, modular design with separately orderable optical 4K UHD image sensor modules (optimized for day, night or day & night use) and separately orderable function modules for easy insertion in the front panel (3 module openings, can be assigned as required), module connection via MOBOTIX sensor cables pre-positioned in the camera

|--|

Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx-M73A-LSA	4047438036825	29,6 cm	
M73 Body with LSA Connector Box (white)	85258900	26,8 cm	
M73A IP camera module (body) for connecting up to three additional functional and optical sensor modules (to be ordered individually) • ONVIF-compliant MOBOTIX 7 system platform (Profile S, T) with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): Audio (Microphone & Speaker), MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149°F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, Pot Class 4 (IEEE 802, 3af/at) • Connections: 1x LSA terminal for weatherproof network connection via laying cable (Ethernet 1000BaseT), 3x MOBOTIX module connection (optical/functional), I/0 (1x input, 1x output), 1x line in, 1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years)	<u></u>	18,0 cm 14,3 l	



Mx-M73A-LSA-wg

Mx-M73A-LSA-wg	4047438036832	29,6 cm
M73 Body with LSA Connector Box (white-gray)	85258900	26,8 cm
M73A IP camera module (body) for connecting up to three additional functional and optical sensor modules (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB •	2.500 g	18,0 cm 14,3 l
Functional extensions (via optional MOBOTIX modules): Audio (Microphone & Speaker), MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), 1x minIUSB • Operating conditions: IP66/IK07, 40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x LSA terminal for weatherproof network connection via laying cable		
(Ethernet 1000BaseT), 3x MOBOTIX module connection (optical/functional), I/0 (1x input, 1x output), 1x line in, 1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white-gray • Warranty: 5 years (optionally extendable up to 8 years)		



M73 Body with RJ45 Connector Box (white)

M73A IP camera module (body) for connecting up to three additional functional and optical sensor modules (to be ordered individually) • ONVIF-compliant MOBOTIX 7 system platform (Profile S, T) with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): Audio (Microphone & Speaker), MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 3x MOBOTIX module connection (optical/functional), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT -30GF ${\scriptstyle \bullet}$ Color: white ${\scriptstyle \bullet}$ Warranty: 5 years (optionally extendable up to 8 years)

29,6 cm
26,8 cm
18,0 cm
14,3 l

4047438034999

85258900

2.500 g

29,6 cm

26,8 cm

18,0 cm 14,3 l



Mx-M73A-RJ45-wg M73 Body with RJ45 Connector Box (white-gray)

M73A IP camera module (body) for connecting up to three additional functional and optical sensor modules (to be ordered individually) • ONVIF-compliant MOBOTIX 7 system platform (Profile S, T) with H.264 (Triple Streaming), H.265, MXPEG+ and M-JPEG • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): Audio (Microphone & Speaker), MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MXPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 3x MOBOTIX module connection (optical/functional), 1/0 (1x input, 1x output), 1x line in, 1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT -30GF • Color: white-gray • Warranty: 5 years (optionally extendable up to 8 years)

D71 Dome Camera

DTI Dome Cam				
	Article No. / Name / Description	EAN / HS / weight	dimen.	
	Mx-D71A-4DN050	4047438039741	19,6 cm	
	D71 Complete Camera 4MP Ultra LowLight DN050 (Day	85258900	18,0 cm	
and and	D71 4MP camera with premium wide-angle lens and IR cut filter for day and night	1.180 g	14,8 cm	
Town of the second seco	use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic		5,2 l	
	Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10			
	Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line In & Out • Input & Output • USB-C • 8GB memory card included			
[-			
	Mx-D71A-4DN080	4047438039758	19,6 cm	
	D71 Complete Camera 4MP Ultra LowLight DN080 (Day	85258900	18,0 cm	
O OPENIN	D71 4MP camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4MP Ultra	1.180 9	14,8 cm	
	LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic		5,2 l	
	Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10 Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line			
	In & Out • Input & Output • USB-C • 8GB memory card included			
		101710000705	10.0	
	Mx-D71A-4DN100	4047438039765	19,6 cm	
. 0	D71 Complete Camera 4MP Ultra LowLight DN100 (Day	85258900	18,0 cm	
roserte	D71 4MP camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4MP Ultra	1.180 9	14,8 cm	
	LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10		5,2 l	
	Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line			
	In & Out • Input & Output • USB-C • 8GB memory card included			
	-			
	Mx-D71A-4DN150	4047438039772	19,6 cm	
	D71 Complete Camera 4MP Ultra LowLight DN150 (Day	85258900	18,0 cm	
Contraction	D71 4MP camera with premium wide-angle lens and IR cut filter for day and night	1.180 g	14,8 cm	
	use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic		5,2 l	
	Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10 Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line			
	In & Out • Input & Output • USB-C • 8GB memory card included			
]			
	Mx-D71A-4DN280	4047438039789	19,6 cm	
	D71 Complete Camera 4MP Ultra LowLight DN280 (Day	85258900	18,0 cm	
tronger the	D71 4MP camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4MP Ultra	1.180 9	14,8 cm	
6.1	LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10		5,2 l	
	Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line			
	In & Out • Input & Output • USB-C • 8GB memory card included			

мовотіх



-			
	Mx-D71A-8DN050	4047438039697	19,6 cm
	D71 Complete Camera 4K DN050 (Day(Night), 95°x50°	85258900	18,0 cm
	D71 4K camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10 • Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line In & Out • Input & Output • USB-C • 8GB memory card included	1.180 9	14,8 cm 5,2 l



Mx-D71A-8DN080	4047438039703	19,6 cm
D71 Complete Camera 4K DN080 (Day(Night), 60°x33°	85258900	18,0 cm
D71 4K camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10 • Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line In & Out •	1.180 9	14,8 cm 5,2 l
Input & Output • USB-C • 8GB memory card included		



4047438039710	19,6 cm
85258900	18,0 cm
1.180 9	14,8 cm 5,2 l
	85258900

19,6 cm 18,0 cm

14,8 cm 5,2 l



Mx-D71A-8DN150	4047438039727
D71 Complete Camera 4K DN150 (Day(Night), 30°x17°	85258900
D71 4K camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/til thead · IP66 • IK10 • Operating temperature range: -40 to +65 °C - Built-in speaker and microphone • Line In & Out • Input & Output • USB-C • 8GB memory card included	1.180 9



Mx-D71A-8DN280	4047438039734	19,6 cm
D71 Complete Camera 4K DN280 (Day(Night), 15°x8,5°	85258900	18,0 cm
D71 4K camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IP66 • IK10 • Operating temperature range: •40 to +65°C - Built-in speaker and microphone • Line In & Out • Input & Output • USB-C • 8GB memory card included	1.180 9	14,8 cm 5,2 l

Q71A Hemispheric Camera

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-Q71A-12DN016	4047438039796	19,6 cm
	Q71 Complete Camera 12MP, DN016 (Day/Night), 360°	85258900	18,0 cm
-	Q71 camera with Hemispheric lens and IR cut filter for day and night use •f/1.8 • 12MP image sensor • 4K effective resolution: 2880x2880 (hemispheric original image) • Max. Frame rate (4K): 20 fps@MxPEG, 30 fps@H.264/H.265 • Integrated IR and white light LED illuminator • WDR: Wide Dynamic Range 120 dB • Combined day/night sensor with IR cut filter • IP66 • IK10 except on the lens • Operating temperature range: ~40 to +65 °C • Built-in speaker and microphone - Line In & Out - Input & Output • USB-C • 8GB memory card included		14,8 cm 5,2 l

M16B AllroundDual Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

	Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx6B	Mx-M16B	4047438030915	29,6 cm	
манти	M16B Body, For M16 Sensor Modules (Day/Night)	85258900	19,6 cm	
0	M16 camera module for connecting one or two M16/M15 sensor modules (to be	1.764 9	18,0 cm	
Ċ	ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensor options (via sensor module): 5 or 6 megapixels, color (day) and/or B/W (night) • Lens options (via sensor module): horizontal image angle from 180° to 8° • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • Operating conditions: IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24- SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)		10,4 l	



Mx-M16B-6D6N036

M16B Complete Cam 6MP, 2x B036 (Day & Night)

IP camera set with two installed sensor modules • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensors (via sensor module): 1/1.8" CMOS, 6 megapixels, 1x day and 1x night + HD premium lenses (via sensor module): 2x B036 ultra wide-angle (f/1.8, horizontal image angle 103°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • Camera components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional XI Interface Box

36 (Day & Night)	85258900	19,6 cm
iles • ONVIF-compliant Mx6 system ++ and M-JPEG • Image sensors (via Lx day and 1x night + HD premium e-angle (f/1.8, horizontal image angle IP (3072 x 2048 pixels) • IP66/IK07, -40 roSD • Camera components: speaker	1.981 9	18,0 cm 10,4 l

4047438030922

4047438030939

85258900

1.974 9

29,6 cm

29,6 cm

19,6 cm

18,0 cm

10,4 l



Mx-M16B-6D6N041 M16B Complete Cam 6MP, 2x B041 (Day & Night) IP camera set with two installed sensor modules • ONVIF-compliant Mx6 system

platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensors (via sensor module): 1/1.8" CMOS, 6 megapixels, 1x day and 1x night • HD premium lenses (via sensor module): 2x B041 super wide-angle (f/1.8, horizontal image angle 90°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • Camera components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box

4047438030946	29,6 cm
85258900	19,6 cm
1.980 9	18,0 cm
	10,4 l



microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor,
shock detector • VarioFlex wall mount (can be used with additional ceiling mount
MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch
cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232
via additional MX Interface Box

Mx-M16B-6D6N061



Mx-M16B-6D6N079

M16B Complete Cam 6MP, 2x B079 (Day & Night)

IP camera set with two installed sensor modules • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensors (via sensor module): 1/1.8" CMOS, 6 megapixels, 1x day and 1x night • HD premium lenses (via sensor module): 2x B079 standard (f/1.8, horizontal image angle 45°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP66/IK07, -40 to 60°C (-40 to 140°F) \bullet Internal DVR: 4 GB microSD \bullet Camera components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box

4047438030953	29,6 cm
85258900	19,6 cm
1.971 9	18,0 cm
	10,4 l

0	Mx6B

в	Mx-M16B-6D6N119	4047438030960	29,6 cm	
	M16B Complete Cam 6MP, 2x B119 (Day & Night)	85258900	19,6 cm	
	IP camera set with two installed sensor modules • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensors (via	1.970 9	18,0 cm 10,4 l	
	sensor module): 1/1.8" CMOS, 6 megapixels, 1x day and 1x night + HD premium lenses (via sensor module): 2x B119 tele (f/1.8, horizontal image angle 31") • Max. image size (per image sensor): GMP (3072 x 2048 pixels) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • Camera components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box		10,4 (
в	Mx-M16B-6D6N237	4047438030977	29,6 cm	
	M16B Complete Cam 6MP, 2x B237 (Day & Night)	85258900	19,6 cm	



MX-MIOD-ODON237	4041430030911	29,0 Cm
M16B Complete Cam 6MP, 2x B237 (Day & Night)	85258900	19,6 cm
IP camera set with two installed sensor modules • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M.JPEG • Image sensors (via sensor module): 11.8" CMOS, 6 megapixels, 1x day and 1x night + HD premium lenses (via sensor module): 2x B237 distant tele (f/1.8, horizontal image angle 15°) • Max. Image size (per image sensor): 6MP (3072 x 2048 pixels) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • Camera components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DIH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232	1.981 9	18,0 cm 10,4 l

via additional MX Interface Box

D16B DualDome Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

	Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx6B	Mx-D16B	4047438030588	39,5 cm	
	D16B Body, For D16B/D15 Sensor Modules (Day/Night) IP camera module for connecting one or two D16/D15 sensor modules or a D16/D15 lens bridge FIX/PAN (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Image sensor options (via sensor module/bridge): 6 megapixels, color (day) and/or B/W (night) • Lens options (via lens unit): horizontal image angle from 103° to 31° • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • Operating conditions: IP54 without accessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Vandalism Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera components: speaker, microphone, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0.5 m/L65 ft • Incl. 1x standard lens cover • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box	1.211 3	29,6 cm 9,0 cm 10,5 l	



Mx-D16B-F-6D6N036

4047438030595 39,5 cm D16B Complete Cam 6MP, 2x B036 (Day & Night) 85258900 29,6 cm IP camera with two parallel aligned lenses • ONVIF-compliant Mx6 system platform 1.646 9 18,0 cm (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 megapixel Moonlight sensors, 21,0 l 1x day and 1x night • HD premium lenses: 2x B036 ultra wide-angle (f/1.8, horizontal image angle 103°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Vandalism Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera components: speaker, PIR sensor, temperature sensor, MxActivitySensor, shock



Mx-D16B-F-6D6N041

MxBus, USB: IO and RS232 via additional MX-232-IO-Box

D16B Complete Cam 6MP, 2x B041 (Day & Night)

detector • Ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45),

IP camera with two parallel aligned lenses • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 megapixel Moonlight sensors, 1x day and 1x night • HD premium lenses: 2x B041 super wide-angle (f/1.8, horizontal image angle 90°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Vandalism Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera components: speaker, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45). MxBus_USB¹ IO and RS232 via additional MX-232-IO-Box

4047438030618	39,5 cm
85258900	29,6 cm
1.642 9	18,0 cm
	21,0 l

4047438030625

85258900

1.645 9

4047438030601

85258900

1.627 9

39,5 cm

29.6 cm

18,0 cm

21,0 l

39.5 cm

29,6 cm

18,0 cm

21,0 l



Mx-D16B-F-6D6N061

D16B Complete Cam 6MP, 2x B061 (Day & Night)

IP camera with two parallel aligned lenses • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 megapixel Moonlight sensors, 1x day and 1x night • HD premium lenses: 2x B061 wide-angle (f/1.8, horizontal image angle 60°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Vandalism Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera components: speaker, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus USB: IO and RS232 via additional MX-232-IO-Box

Mx6B	Mx-D16E
	D16B Co
	IP camera w (2nd genera 1x day and 2 angle 45°) • without acc Vandalism S component
	detector • F

B-F-6D6N079

omplete Cam 6MP, 2x B079 (Day & Night)

with two parallel aligned lenses • ONVIF-compliant Mx6 system platform ation) with H.264, MxPEG+ and M-JPEG • 6 megapixel Moonlight sensors, 1x night • HD premium lenses: 2x B079 wide-angle (f/1.8, horizontal image Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP54 cessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera ts: speaker, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ehernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB: IO and RS232 via additional MX-232-IO-Box



	Mx-D16B-F-6D6N119	4047438030632	39,5 cm
	D16B Complete Cam 6MP, 2x B119 (Day & Night)	85258900	29,6 cm
)	IP camera with two parallel aligned lenses • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 megapixel Moonlight sensors, Ix day and 1x night • HD premium lenses: 2x B119 tele (f/1.8, horizontal image angle 31°) • Max. image size (per image sensor): 6MP (3072 x 2048 pixels) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount or IP66/IK10+ with Vandalism Set, each -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • Camera components: speaker, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX-232-IO-Box	1.630 9	18,0 cm 21,0 l

39,5 cm

29,6 cm

18,0 cm 21,0 l



в	Mx-D16B-P-6D6D041	4047438030656
	D16B Complete Cam 2x 6MP, Panorama 180° (Day)	85258900
	IP camera with PAN lens bridge • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 2 Moonlight sensors day, 6MP (3072 x 2048) • HD premium lenses: 2x B041 super wide-angle (horiz. image angle 180°) • Max. image size: 2x 6MP (6144 x 2048 Pixel) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount, IP66/IK10+ with Vandalism Set, each -40 bis 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • Speaker, microphone, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0,5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via Interface Box (MOBOTIX accessory)	1.650 9



Mx-D16B-P-6N6N041	4047438030663	39,5 cm
D16B Complete Cam 2x 6MP, Panorama 180° (Night)	85258900	29,6 cm
IP camera with PAN sensor bridge • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 2 Moonlight sensors night, 6MP (3072 x 2048) • HD premium lenses: 2x B041 super wide-angle (horiz. image angle 180°) • Max. image size: 2x 6MP (6144 x 2048 Pixel) • IP54 without accessories, IP65/IK10 with Outdoor Wall Mount, IP66/IK10+ with Vandalism Set, each -40 bis 60 °C (-40 to 140°F) • Internal DVR: 4 GB microSD • Speaker, microphone, PIR sensor, temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0,5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via Interface Box (MOBOTIX accessory)	1.642 9	18,0 cm 21,0 l

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

V16B Vandalism Camera "Mx6B"

Second Mx6 generation – with MxBus functionality and enhanced performance.

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-V16B-6D041	4047438031462	26,0 cm
V16B Complete Cam 6MP, 1x B041 (Day)	85258900	26,0 cm
V16 Vandalism with one 6MP Moonlight sensor day (3072 x 2048), HD premium lens	4.600 g	26,0 cm
B041 (f/1.8, horiz. image angle 90°) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel casing • IK10+ +/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing		17,6 l



Mx-V16B-6D079	4047438031479	26,0 cm
V16B Complete Cam 6MP, 1x B079 (Day)	85258900	26,0 cm
V16 Vandalism with one 6MP Moonlight sensor day (3072 x 2048), HD premium lens B079 (f/1.8, horiz. image angle 45°) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel casing • IK10+ +/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.600 9	26,0 cm 17,6 l



]	Mx-V16B-6D6D041	4047438031486	26,0 cm
	V16B Complete Cam 6MP, 2x B041 (Day)	85258900	26,0 cm
	V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 2x Color (day), two HD premium lenses B041 (f/1.8, horiz. image angle 90°) •• ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.700 g	26,0 cm 17,6 l



3	Mx-V16B-6D6D079	4047438031493	26,0 cm	
	V16B Complete Cam 2x 6MP, 2x B079 (Day)	85258900	26,0 cm	
	V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 2x color (day), two HD premium lenses B079 (f/1.8, horiz. image angle 45°) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.700 9	26,0 cm 17,6 l	



]	Mx-V16B-6D6N041	4047438031509	26,0 cm
	V16B Complete Cam 2x 6MP, 2x B041 (Day & Night)	85258900	26,0 cm
	V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 1x color (day), 1x B/W (night), two HD premium lenses B041 (f/1.8, horiz. image angle 90°) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3 -5 mm stainless steel casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.700 9	26,0 cm 17,6 l

	Mx6B	Μ
		v
	••••	V
		(n
	۲	С
		-5
		Н
_		

_

Mx-V16B-6D6N079	4047438031516	26,0 cm
V16B Complete Cam 2x 6MP, 2x B079 (Day & Night)	85258900	26,0 cm
V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 1x color (day), 1x B/W (night), two HD premium lenses B079 (f/1.8, horiz. image angle 45°) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3 -5 mm stainless steel casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.700 9	26,0 cm 17,6 l



Mx-V16B-6N6N041 V16B Complete Cam 2x 6MP, 2x B041 (Night)	4047438031523 85258900	26,0 cm 26,0 cm
V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 2x B/W (night), two HD premium lenses B041 (f/1.8, horiz. image angle 90°) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel	4.700 g	26,0 cm 17,6 l
casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing		

26,0 cm

26,0 cm

26,0 cm 17,6 l



]	Mx-V16B-6N6N079	4047438031530
	V16B Complete Cam 2x 6MP, 2x B079 (Night)	85258900
	V16 Vandalism with two 6MP Moonlight sensors (3072 x 2048): 2x B/W (night), two HD premium lenses B079 (f/1.8, horiz. image angle 45°) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 3-5 mm stainless steel casing • IK10++/IP66 • Functional range like S16B (incl. MxBus) • HD Audio: Microphone and speaker integrated in the housing	4.700 g

S74A

Article No. / Name / Description

EAN / HS / weight

4047438035552

85258900

1.400 g



S74 Body for 4 Sensor- and Functional Modules
S74A IP camera module (body) for connecting up to four additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/T-compliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK10 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG + recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 or 1x LSA board for weatherproof network connection via MOBOTIX module) (SEP-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years)



Mx-S74A-LSA

S74 Body for 4 Sensor- and Functional Modules with LSA

S74A IP camera module (body) for connecting up to four additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/T-compliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK10 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) Connections: 1x LSA board for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 4x MOBOTIX module connection (2x optical/2x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years)

4047438047814	29,6 cm
85258900	19,6 cm
1.525 9	9,0 cm
	5,2 l

dimen.

29.6 cm

19,6 cm

9,0 cm

5,2 l



S74 Body for 4 Sensor- and Functional Modules with RJ45

S74A IP camera module (body) for connecting up to four additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/T-compliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), USB-C \cdot Operating conditions: IP66/IK10 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) Connections: 1x RJ45 board for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 4x MOBOTIX module connection (2x optical/2x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years)

4047438047807	29,6 cm
85258900	19,6 cm
1.520 9	9,0 cm
	5,2 l

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX = 02.11.2023 = MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023



S74 Set with 2x 12DN016 sensor modules

Mx-S74A-SET

S74A IP camera (set) incl. built-in AudioIO and RJ45 plug-in board + 2x 3m sensor cable (Mx-A-S7A-CBL03) + 2x 12DN016 sensor module (12MP, Day/Night, Hemispheric, white, Mx-O-M7SA-12DN016) • for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK10 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802,3af/at) • Connections: 1x RJ45 board (with 12/24 VDC Power Supply) for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 4x MOBOTIX module connection (2x optical/2x functional), USB-C, further connections via interface board - Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years)

047438047999	29,6 cm
85258900	19,6 cm
1.980 9	18,0 cm
	10,4 l

4



Mx-S74A-VDC

S74 Body for 4 Sensor- and Functional Modules with RJ45

S74A IP camera module (body) for connecting up to four additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/T-compliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): MultiSense (PIR, temperature, brightness sensor, Microphone), IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK10 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 board (with 12/24 VDC Power Supply) for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 4x MOBOTIX module connection (2x optical/2x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 vears)

4047438047821	29,6 cm
85258900	19,6 cm
1.510 9	9,0 cm
	5,2 l

S16B DualFlex Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-S16B	4047438031400	19,6 cm
S16B Body, For S16B/S15 Sensor Modules	85258900	14,8 cm
S16 camera module (body) for connecting one or two S16/S15 sensor modules (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with	660 g	9,0 cm
H.264, MXPEG+ and M-JPEG • Image sensor options (via sensor module): 6 megapixels, color (day) and/or B/W (night) and/or thermal • Lens options (via optical sensor module): horizontal image angle from 180° to 8° • IP66/IK06, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: temperature sensor, MxActivitySensor, shock detector • Ethernet patch cable 0.5 m/1.65 ft • Interfaces: 2x connection for MOBOTIX sensor module (Cam1/Cam2), Ethernet 10/100 (RJ45 and LSA), MxBus, USB, Audio (I/O); RS232 via MX Interface Box		2,6 l



Mx-S16B-S1

Mx-S16B-S1	4047438031417	29,6 cm
S16B Complete Cam, Set 1, 6MP, 1x B016 (Day)	85258900	19,6 cm
S16 camera module (body) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 1x sensor module with HD premium lens B016 (f/2.0, horiz. image angle 180 [°]) and Moonlight sensor day, 6MP (3072 x 2048) • 1x sensor cable 2 m/6.6 ft • 1x extension set • 1x ethernet patch cable 0.5 m/1.65 ft • 1x replacement dome • IP66 • Optional connection of a second sensor module (incl. Thermal)	720 9	9,0 cm 5,2 l



3	Mx-S16B-S2	4047438031424	29,6 cm
	S16B Complete Cam, Set 2, 6MP, 2x B016 (Day)	85258900	19,6 cm
	S16 camera module (body) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 2x sensor module with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor day, 6MP (3072 x 2048) • 2x sensor cable 2 m/6.6 ft • 2x extension set • 1x ethernet patch cable 0.5 m/1.65 ft • 2x replacement dome • IP66	1.700 g	9,0 cm 5,2 l



в	Mx-S16B-S3	4047438031431	29,6 cm
	S16B Complete Cam, Set 3, 6MP, 2x B016 (Day & Night)	85258900	19,6 cm
	S16 camera module (body) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 1x sensor module with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor day, 6MP (3072 x 2048) • 1x sensor module with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048) • 2x sensor cable 2 m/6.6 ft • 1x extension set • 1x ethernet patch cable 0.5 m/1.65 ft • 2x replacement dome • IP66	1.700 9	9,0 cm 5,2 l

S26B Flex Camera "Mx6B"

Second Mx6 generation – with MxBus functionality and enhanced performance.

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-S26B-6D016	4047438031448	19,6 cm
S26B Complete Cam 6MP, B016 (Day)	85258900	15,0 cm
Hemispheric IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-	685 g	9,0 cm
compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP66/IK07, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MXBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	2	2,6 l



Mx-S26B-6N016

Mx-S26B-6N016	4047438031455	19,6 cm
S26B Complete Cam 6MP, B016 (Night)	85258900	15,0 cm
Hemispheric IP camera with 6 Megapixel Moonlight Sensor, BW (night) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens 8016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP66/IK07, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	685 9	9,0 cm 2,6 l

M26B Allround Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

0			
	Article No. / Name / Description	EAN / HS / weight	dimen.
Mx6B	Mx-M26B-6D	4047438031042	29,6 cm
	M26B Body 6MP (Day)	85258900	19,6 cm
	IP camera module (body) with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-	1.337 g	18,0 cm
	compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Lens to be ordered individually (B036 to B500) • For mounting the Super Tele Lens		10,4 l
	MX-B500, the Extended Replacement Lens Cover is needed (MOBOTIX accessory: MX-		
	M24M-OPT-LCGL) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and		
	speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector •		
	VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-		
	SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5		
	m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-		
	IO-Box (MX-OPT-RS1-FXT)		



Mx-M26B-6D016

M26B Complete Cam 6MP, B016 (Day) Hemispheric IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIFcompliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, $180^{\circ} \times 180^{\circ}$) • Max. image size: 6MP (3072 x 2048) • IP66/IK10. -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

Mx-M26B-6D036	4047438031066	29,6 cm
M26B Complete Cam 6MP, B036 (Day)	85258900	19,6 cm
IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra Wide Lens	1.365 9	18,0 cm
B036 (focal length 3.6 mm, f/1.8. 103° x 77°) • Max, image size: 6MP (3072 x 2048) •		10,4 l

4047438031059

85258900

1.342 9

29,6 cm

19,6 cm

18,0 cm

29,6 cm

29,6 cm

19,6 cm

18,0 cm

10,4 l

10,4 l



Mx-M26B-6D041

Mx6B

M26B Complete Cam 6MP, B041 (Day)

I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

IP66/IK10. -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB;

IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-comple system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Sup-Lens B041 (focal length 4.1 mm, f/1.8, 90° x 67°) • Max. image size: 6MP (30 IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Au integrated microphone and speaker • Temperature sensor, MxActivitySer MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

	85258900	19,6 cm
liant Mx6 Der Wide	1.354 9	18,0 cm
8072 x 2048) •		10,4 l
dio with		
nsor,		

4047438031073

4047438031080

85258900

1.361 g



Mx-M26B-6D061

M26B Complete Cam 6MP, B061 (Day) IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Wide Lens B061 (focal length 6.1 mm, f/1.8, 60° x 45°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)



Mx-M26B-6D079 M26B Complete Cam 6MP, B079 (Day)

IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Standard Lens B079 (focal length 7.9 mm, f/1.8, 45° x 34°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-323-IO-Box (MX-OPT-RS1-EXT)

4047438031097 29,6 cm 85258900 19,6 cm 1.359 9 18,0 cm 10,4 l

4047438031110

85258900

1.359 9

29,6 cm

19,6 cm

18,0 cm

10,4 l



Mx-M26B-6D119	4047438031103	29,6 cm
M26B Complete Cam 6MP, B119 (Day)	85258900	19,6 cm
IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Tele Lens B119 (focal length 11.9 mm, f/1.8, 31° x 23°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB;	1.359 9	18,0 cm 10,4 l



Mx6B

Mx-M26B-6D237

I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

M26B Complete Cam 6MP, B237 (Day) IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Distant Tele Lens B237 (focal length 23.7 mm, f/1.8, 15° x 11°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 6B microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

Mx-M26B-6D500	4047438031127	29,6 cm
M26B Complete Cam 6MP, B500 (Day)	85258900	19,6 cm
IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Super Tele Lens B500 (focal length 50 mm, f/2.5, 8° x 6°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	2.000 9	18,0 cm 10,4 l



Mx-M26B-6N 4047438031134 29,6 cm M26B Body 6MP (Night) 85258900 19.6 cm IP camera module (body) with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-1.344 9 18,0 cm compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 10,4 l Lens to be ordered individually (B036 to B500) • For mounting the Super Tele Lens B500, the Extended Replacement Lens Cover is needed (MOBOTIX accessory: MX-M24M-OPT-LCGL) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)



Mx-M26B-6N016 M26B Complete Cam 6MP, B016 (Night)

I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

Hemispheric IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIFcompliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

4047438031141 29,6 cm 85258900 19,6 cm 1.342 9 18,0 cm 10,4 l

0	Mx6B
07	- Contraction

Mx-M26B-6N036	4047438031158	29,6 cm
M26B Complete Cam 6MP, B036 (Night)	85258900	19,6 cm
IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra Wide Lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0 5 m/1 6 ff • Interfaces: Ethernet 10/100 (R IdS) M&RUS LISB	1.365 g	18,0 cm 10,4 l
	M26B Complete Cam 6MP, B036 (Night) IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra Wide Lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional	M26B Complete Cam 6MP, B036 (Night) 85258900 IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 1.365 g system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra Wide Lens 1.365 g B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • 1.365 g IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) •



Mx-M26B-6N041 4047438031165 29,6 cm M26B Complete Cam 6MP, B041 (Night) 85258900 19.6 cm IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 1.354 9 18,0 cm system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Super Wide Lens B041 (focal length 4.1 mm, f/1.8, 90° x 67°) • Max. image size: 6MP (3072 x 2048) • 10,4 l IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

4047438031172

85258900

1.361 9

29,6 cm

19.6 cm

18,0 cm

10,4 l



Mx-M26B-6N061

M26B Complete Cam 6MP, B061 (Night) IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Wide Lens B061 (focal length 6.1 mm, f/1.8, 60° x 45°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)



Mx-M26B-6N079 4047438031189 29,6 cm M26B Complete Cam 6MP, B079 (Night) 85258900 19.6 cm IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 1.359 g 18,0 cm system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Standard Lens 10,4 l B079 (focal length 7.9 mm, f/1.8, 45° x 34°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)



Mx-M26B-6N119 M26B Complete Cam 6MP, B119 (Night)

IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Tele Lens B119 (focal length 11.9 mm, f/1.8, 31° x 23°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MXACtivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

4047438031196	29,6 cm
85258900	19,6 cm
1.359 9	18,0 cm
	10,4 l



1	Mx-M26B-6N237	4047438031202	29,6 cm
1	M26B Complete Cam 6MP, B237 (Night)	85258900	19,6 cm
	IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Distant Tele Lens B237 (focal length 23.7 mm, f/1.8, 15° x 11°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD + ID Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) •	1.359 9	18,0 cm 10,4 l
	Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)		



Mx-M26B-6N500 4047438031219 29,6 cm M26B Complete Cam 6MP, B500 (Night) 85258900 19,6 cm IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Super Tele Lens 1.366 9 18,0 cm B500 (focal length 50 mm, f/2.5, 8° x 6°) • Max. image size: 6MP (3072 x 2048) • 10,4 l IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS) ${\scriptstyle \bullet}$ Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)

D26B Allround Camera "Mx6B"

Second Mx6 generation – with MxBus functionality and enhanced performance.

	Mx6B
	6
9	

	Article No. / Name / Description	EAN / HS / weight	dimen.	
БВ	Mx-D26B-6D	4047438030670	19,6 cm	
	D26B Body 6MP (Day)	85258900	18,0 cm	
	D26 camera module (body) with 6 Megapixel Moonlight Sensor, color (day) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Lens to be ordered individually (B036 to B237) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -d0 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet cable 0.5 m/l.6 ft • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)		14,8 cm 5,2 l	

4047438030687

19,6 cm



Mx-D26B-6D036

D26B Complete Cam 6MP, B036 (Day)	85258900	18,0 cm
IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra wide lens B036 (f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)	814 9	14,8 cm 5,2 l



Mx-D26B-6D041404743803069419,6 cmD26B Complete Cam 6MP, B041 (Day)8525890018,0 cmIP camera with 6 Megapixel Moonlight Sensor, color (day) · 0NVIF-compliant Mx6
system platform (2nd generation) with H.264, MxPEG+ and M-JPEG · Super wide lens
B041 (f/1.8, 90° x 67°) · Max. image size: 6MP (3072 x 2048) · IP66/IK10, -40 to 50°C (-40
to 122°F) · Internal DVR: 4 GB microSD · Temperature sensor, MxActivitySensor,
MxAnalytics, shock detector · Ethernet patch cable 0.5 m/1.6 ft, lens cover with
sealing ring · Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX
-232-IO-Box (MX-OPT-RS1-EXT)19,6 cm



3	Mx-D26B-6D061	4047438030700	19,6 cm	
	D26B Complete Cam 6MP, B061 (Day)	85258900	18,0 cm	
	IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Wide lens B061 (f/1.8, 60° x 45°) • Max. image size: 6MP (3072 x 2048)• IP66/IK10, -40 to 50° (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)	814 9	14,8 cm 5,2 l	



Mx-D26B-6D079	4047438030717	19,6 cm
D26B Complete Cam 6MP, B079 (Day)	85258900	18,0 cm
IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Standard lens B079 (f/1.8, 45° x 34°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via Interface Box (MOBOTIX accessor	1.580 9	14,8 cm 5,2 l

м	o	R	0	т	ιx
141	v	υ	v		IA

4047438030724

85258900

1.580 9

19,6 cm

18,0 cm

14,8 cm

5,2 l

19,6 cm

18,0 cm

14,8 cm 5,2 l



Mx-D26B-6D119 D26B Complete Cam 6MP, B119 (Day)

IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Tele lens B119 (f/1.8, 31° x 23°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)

Mx6B	Mx-D26B-6D237	4047438030731
	D26B Complete Cam 6MP, B237 (Day)	85258900
P	IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Distance tele lens B237 (f/1.8, 15° x 11°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50° C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and R5232 via MX-232-IO-Box (MX-OPT-R51-EXT)	815 9



3	Mx-D26B-6N	4047438030748	19,6 cm
	D26B Body 6MP (Night)	85258900	18,0 cm
4	D26 camera module (body) with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Lens to be ordered individually (B036 to B237) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	799 g	14,8 cm 5,2 l



Mx-D26B-6N036 4047438030755 19,6 cm D26B Complete Cam 6MP, B036 (Night) 85258900 18,0 cm IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Ultra wide lens 814 g 14,8 cm B036 (f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C 5,2 l (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)



DOCD CHOM

Mx-D26B-6N041	4047438030762	19,6 cm
D26B Complete Cam 6MP, B041 (Night)	85258900	18,0 cm
IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Super wide lens B041 (f/1.8, 90° x 67°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)	1.580 9	14,8 cm 5,2 l



Mx-D26B-6N061 4047438030779 19,6 cm D26B Complete Cam 6MP, B061 (Night) 85258900 18,0 cm IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 1.580 g 14,8 cm system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Wide lens B061 5,2 l (f/1.8, 60° x 45°) • Max. image size: 6MP (3072 x 2048)• IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)

м	റ	R	o	т	ιx
141	o	υ	v		1/\

	Mx6B
	0
P	
·	

Mx-D26B-6N079 D26B Complete Cam 6MP, B079 (N

IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Standard lens B079 (f/1.8, 45° x 34°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)

	4047438030786	19,6 cm	
light)	85258900	18,0 cm	
3/W (night) • ONVIF-compliant Mx6 IxPEG+ and M-JPEG • Standard lens 72 x 2048) • IP66/IK10, -40 to 50°C (-40	1.580 9	14,8 cm 5,2 l	
ature sensor, MxActivitySensor, ble 0.5 m/1.6 ft, lens cover with , MxBus, USB; I/O and RS232 via MX			



Mx-D26B-6N119	4047438030793	19,6 cm
D26B Complete Cam 6MP, B119 (Night)	85258900	18,0 cm
IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Tele lens B119 (f/1.8, 31° x 23°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft, lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX -232-IO-Box (MX-OPT-RS1-EXT)	1.580 9	14,8 cm 5,2 l



Mx-D26B-6N237404743803080919,6 cmD26B Complete Cam 6MP, B237 (Night)8525890018,0 cmIP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF-compliant Mx6
system platform (2nd generation) with H.264, MxPEG + and M-JPEG • Distance tele
lens B237 (f/1.8, 15° x 11°) • Max. image size: 6MP (3072 x 2048) • IP66/IK10, -40 to 50°
C (-40 to 122°F) • Internal DVR: 4 GB microSD • Temperature sensor,
MxActivitySensor, MxAnalytics, shock detector - Ethernet patch cable 0.5 m/1.6 ft,
lens cover with sealing ring • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and
RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)19,6 cm

Q26B Hemispheric Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-Q26B-6D016	4047438031387	29,6 cm
Q26B Complete Cam 6MP, B016 (Day)	85258900	19,6 cm
Hemispheric IP camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° × 180°) • Max, image size: 6MP (3072 x 2048) • IP66/IK06, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature senso MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • Ethern patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	2 r,	9,0 cm 5,2 l



Mx-026B-6N016

Mx-Q26B-6N016	4047438031394	29,6 cm	
Q26B Complete Cam 6MP, B016 (Night)	85258900	19,6 cm	
Hemispheric IP camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF- compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP66/IK06, -40 to 50°C (-40 to 122°F) • Internal DVR: 4 GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; I/O and RS232 via MX-232-IO-Box (MX-OPT-RS1-EXT)	855 9	9,0 cm 5,2 l	

мовотіх

BeyondHumanVision



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

c71A Indoor Camera

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-c71A-8DN016	4047438041027	19,6 cm
c71 Indoor Complete Camera 4k, DN016 (Day/Night)	85258900	18,0 cm
c71 Indoor camera with Hemispheric lens and IR cut filter for day and night use • f/1.8 • 4k image sensor • 4MP effective resolution: 2160x2160 (hemispheric original image) • Max. Frame rate (4MP): 30 fps@MxPEG, 30 fps@H.264/H.265 • Integrated IR LED illuminator • WDR: Wide Dynamic Range 120 dB • Combined day/night sensor with IR cut filter • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.040 9	14,8 cm 5,2 l
1 .		
Mx-c71A-NurseAssist	4047438048293	19,6 cm



Mx-c71A-NurseAssist	4047438048293	19,6 cm	
MOBOTIX c71 NurseAssist powered by Kepler Vision	85258900	18,0 cm	
MOBOTIX c71 NurseAssist powered by Kepler Vision Technologies including the following features: • monitoring of the well-being of patients in private rooms, corridors and common areas of Healthcare facilities • minimization of reaction times due to decentralized state-of-the-art fall detection • prevention of accidents through: person down, person in bed and person out of bed event • simple and decent installation • GDPR compliant operation through event-controlled obscuring of live and recorded images • Currently not available for USA, Canada & Latam.	1.040 9	14,8 cm 5,2 l	

p71A Indoor Camera



Article No. / Name / Description	EAN / HS / weight	dimen.
 Mx-p71A-4DN040	4047438041164	19,6 cm
p71 Indoor Complete Camera 4MP Ultra LowLight DN040	85258900	18,0 cm
p71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°C • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l



Mx-p71A-4DN050	4047438041171	19,6 cm	
p71 Indoor Complete Camera 4MP Ultra LowLight DN050	85258900	18,0 cm	
p71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°c • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l	



Mx-p71A-4DN080	4047438041188	19,6 cm
p71 Indoor Complete Camera 4MP Ultra LowLight DN080	85258900	18,0 cm
p71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°C • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l



Mx-p71A-4DN100	4047438041195	19,6 cm
p71 Indoor Complete Camera 4MP Ultra LowLight DN100	85258900	18,0 cm
p71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l



Mx-p71A-4DN150	4047438041201	19,6 cm
p71 Indoor Complete Camera 4MP Ultra LowLight DN150	85258900	18,0 cm
p71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°C • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l

мовотіх

	• •	•		nonor	
	G				
	1	0	•	ſ	
			/		

MOBOTIX			
Mx-p71A-4DN280 p71 Indoor Complete Camera 4MP Ultra LowLight DN280	4047438041218 85258900	19,6 cm 18,0 cm	
p71 4MP Indoor camera with premium wide-angle lens and IR vultice for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l	
Мх-р71А-8DN040	4047438041041	19,6 cm	
Mx-p71A-8DN040 p71 Indoor Complete Camera 4K DN040 (Day/Night), 120°	4047438041041 85258900	19,6 cm 18,0 cm	

19,6 cm

18,0 cm

14,8 cm 5,2 l

19,6 cm

18,0 cm

14,8 cm 5,2 l

4047438041065

85258900

1.175 9



1	
Mx-p71A-8DN050	4047438041058
p71 Indoor Complete Camera 4K DN050 (Day/Night), 95°	85258900
p71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9



Mx-p71A-8DN080

	p71 Indoor Complete Camera 4K DN080 (Day(Night), 60°
our	p71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty
	o



Mx-p71A-8DN100	4047438041072	19,6 cm
p71 Indoor Complete Camera 4K DN100 (Day(Night), 45°	85258900	18,0 cm
p71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50° c• Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l



Mx-p71A-8DN150	4047438041089	19,6 cm
p71 Indoor Complete Camera 4K DN150 (Day(Night), 30°	85258900	18,0 cm
p71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • VDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l

Mx-p71A-8DN280	4047438041096	19,6 cm
p71 Indoor Complete Camera 4K DN280 (Day(Night), 15°	85258900	18,0 cm
p71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • VDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50°C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.175 9	14,8 cm 5,2 l

v71A Indoor Camera



Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-v71A-4DN050	4047438040921	19,6 cm
v71 Indoor Complete Camera 4MP Ultra LowLight DN050 -	85258900	18,0 cm
v71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.050 g	14,8 cm 5,2 l



Mx-v71A-4DN080	4047438040938	19,6 cm	
v71 Indoor Complete Camera 4MP Ultra LowLight DN080 -	85258900	18,0 cm	
v71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.050 9	14,8 cm 5,2 l	
J			



Mx-v71A-4DN100	4047438040945	19,6 cm
v71 Indoor Complete Camera 4MP Ultra LowLight DN100 -	85258900	18,0 cm
v71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.050 9	14,8 cm 5,2 l



Mx-v71A-4DN150	4047438040952	19,6 cm	
v71 Indoor Complete Camera 4MP Ultra LowLight DN150 -	85258900	18,0 cm	
v71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.050 9	14,8 cm 5,2 l	



Mx-v71A-4DN280	4047438040969	19,6 cm
v71 Indoor Complete Camera 4MP Ultra LowLight DN280 -	85258900	18,0 cm
v71 4MP Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4MP Ultra LowLight Sensor (2688x1512) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty	1.050 9	14,8 cm 5,2 l

мовотіх

Mx-v71A-8DN050 v71 Indoor Complete Camera 4K DN050 - 95°x50° v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50° C• Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty
Mx-v71A-8DN080 v71 Indoor Complete Camera 4K DN080 - 60°x33° (Day
v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB - Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB- C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty
Mx-v71A-8DN100
v71 Indoor Complete Camera 4K DN100 - 45°x25° (Day v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and

Mw w714 0DN100	40.47.4200.400.40	10.0 am
Mx-v71A-8DN100	4047438040846	19,6 cm
v71 Indoor Complete Camera 4K DN100 - 45°x25° (Day	85258900	18,0 cm
v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and	1.050 9	14,8 cm
night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB -		5,2 l
Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome •		
Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-		

4047438040822

4047438040839

4047438040853

4047438040860

85258900

1.050 9

85258900

1.050 9

85258900

1.050 g

85258900

1.050 9

19,6 cm

18,0 cm

14,8 cm

5,2 l



Mx-v71A-8DN150

v71 Indoor Complete Camera 4K DN150 - 30°x17° (Day

C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty

v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB -Day and night sensors • 3-axis mechanical pan/tilt head • IK10 with standard dome • Operating temperature range: -10 to +50 °C • Built-in speaker and microphone • USB-C • 8GB memory card included • MTBF 80,000 hours • 5 years warranty



Mx-v71A-8DN280 v71 Indoor Complete Camera 4K DN280 - 15°x8,5° (Day v71 4K Indoor camera with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD

(3840x2160) • Integrated IR LED illuminators • WDR: Wide Dynamic Range 120 dB -Day and night sensors ${\scriptstyle \bullet}$ 3-axis mechanical pan/tilt head ${\scriptstyle \bullet}$ IK10 with standard dome ${\scriptstyle \bullet}$ Operating temperature range: -10 to +50 $^\circ\text{C}$ \bullet Built-in speaker and microphone \bullet USB-C • 8GB memory card included • MTBF 80.000 hours • 5 years warranty

c26B Indoor Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

	Article No. / Name / Description	EAN / HS / weight	dimen.
Mx6B	Mx-c26B-6D	4047438030489	19,6 cm
	c26B Body 6MP (Day)	85258900	15,0 cm
	c26 camera module (body) with 6 Megapixel Moonlight Sensor, color (day) and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm,	431 9	9,0 cm
	f/1.8) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	2	2,6 l



Mx-c26B-6D016

Mx-c26B-6D016	4047438030496	19,6 cm
c26B Complete Cam 6MP, B016, Day	85258900	15,0 cm
Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD - Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	433 9	9,0 cm 2,6 l



]	Mx-c26B-6D036	4047438030502	19,6 cm
	c26B Complete Cam 6MP, B036, Day	85258900	15,0 cm
	IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	444 9	9,0 cm 2,6 l



Mx-c26B-6N	4047438030519	19,6 cm
c26B Body 6MP (Night)	85258900	15,0 cm
c26 camera module (body) with 6 Megapixel Moonlight Sensor, B/W (night) and lens mount • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD - Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard- IC (Mx-A-IOA-IC) • Color: white	431 9	9,0 cm 2,6 l



Mx-c26B-6N016404743803052619,6 cmc26B Complete Cam 6MP, B016, Night8525890015,0 cmHemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, Illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white4047438030526 8525890015,0 cm			
Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system 433 g 9,0 cm platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight 2,6 l Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° 2,6 l x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB 2,6 l microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), 2,6 l	Mx-c26B-6N016	4047438030526	19,6 cm
platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight 100 0 0 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	c26B Complete Cam 6MP, B016, Night	85258900	15,0 cm
	platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC),	433 9	<i>,</i> ,

4047438030533

85258900

444 g

19,6 cm

15,0 cm

9,0 cm 2,6 l

19,6 cm

15,0 cm 9,0 cm 2,6 l

19,6 cm

15,0 cm

9,0 cm

2,6 l

		Mx6B
9	6	

Mx-c26B-6N036

c26B Complete Cam 6MP, B036, Night IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-6B microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (R:145), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white



Mx-c26B-AU-6D016	4047438030540	19,6 cm
c26B Complete Cam 6MP, B016, Day, Audio Package	85258900	15,0 cm
Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Fthernet 10/100 (R145). MxBus (via Mx-A-IQA-IC). USB. slot for MxIORBard-IC (Mx-A-	442 9	9,0 cm 2,6 l



3	Mx-c26B-AU-6D036	4047438030557	19,6 cm
-	c26B Complete Cam 6MP, B036, Day, Audio Package	85258900	15,0 cm
)	IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, Illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45),	446 9	9,0 cm 2,6 l
	MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color; white		



Mx-c26B-AU-6N016	4047438030564
c26B Complete Cam 6MP, B016, Night, Audio Package	85258900
Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-6B microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A- IOA-IC) • Color: white	452 9



Mx-c26B-AU-6N036	4047438030571
c26B Complete Cam 6MP, B036, Night, Audio Package	85258900
IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with	446 9
integrated microphone and speaker - Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics (incl. behavioral detection), shock detector • 0.5 m/1.6 ft Ethernet patch cable • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	

i26B Indoor Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-i26B-6D	4047438030816	19,6 cm
i26B Body 6MP (Day)	85258900	14,8 cm
i26 camera module (body) with 6 Megapixel Moonlight Sensor, color (day) and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm,	420 9	9,0 cm
f(1.8) • ONVIF-compliant Mx8 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) · 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white		2,6 l



Mx-i26B-6D016

Mx-i26B-6D016	4047438030823	19,6 cm
i26B Complete Cam 6MP, B016, Day	85258900	15,0 cm
Hemispheric IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard- IC (Mx-A-IOA-IC) • Color: white	423 g	9,0 cm 2,6 l



в	Mx-i26B-6D036	4047438030830	19,6 cm
	i26B Complete Cam 6MP, B036, Day	85258900	15,0 cm
a a a a a a a a a a a a a a a a a a a	IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 777) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	440 9	9,0 cm 2,6 l



3	Mx-i26B-6N	4047438030847	19,6 cm
	i26B Body 6MP (Night)	85258900	14,8 cm
	i26 camera module (body) with 6 Megapixel Moonlight Sensor, B/W (night) and lens mount • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG•Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard- IC (Mx-A-IOA-IC) • Color: white	420 9	9,0 cm 2,6 l



Mx-i26B-6N016	4047438030854	19,6 cm
i26B Complete Cam 6MP, B016, Night	85258900	15,0 cm
Hemispheric IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB	423 g	9,0 cm 2,6 l
microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard- IC (Mx-A-IOA-IC) • Color: white		

мовотіх

4047438030861

4047438030892

4047438030908

85258900

437 g

85258900

429 g

85258900

440 g

19,6 cm

15,0 cm

9,0 cm

2,6 l

19,6 cm

15,0 cm 9,0 cm 2,6 l

19,6 cm

15,0 cm

9,0 cm

2,6 l

19,6 cm

15,0 cm

9,0 cm

2,6 l

Mx6B	M
	i
antiti titta	П
	g
	g (i
MOBOTIX	6
	S
	c
	Ν

x-i26B-6N036 26B Complete Cam 6MP, B036, Night

⁹ indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd eneration) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W night) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Temperature ensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock etector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), kxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white



Mx-i26B-AU-6D016	4047438030878	19,6 cm
i26B Complete Cam 6MP, B016, Day, Audio Package	85258900	15,0 cm
Hemispheric IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-6B microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	429 G	9,0 cm 2,6 l



Mx-i26B-AU-6D036 4047438030885 i26B Complete Cam 6MP, B036, Day, Audio Package 85258900 IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f1.8, 103° x 77°) • Max. image size: 437 g 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Audio package with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (R:145), MxBus (via Mx-A-IOA-IC), USB, slot for MxI0Board-IC (Mx-A-IOA-IC) • Color: white	_		
IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 437 g 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Audio package with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnatytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB,		Mx-i26B-AU-6D036	4047438030885
generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD - Audio package with integrated microphone and speaker • Temperature sensor, and the sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB,		i26B Complete Cam 6MP, B036, Day, Audio Package	85258900
		generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Audio package with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB,	437 9



Mx-i26B-AU-6N016

i26B Complete Cam 6MP, B016, Night, Audio Package

Hemispheric IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white



Mx-i26B-AU-6N036

i26B Complete Cam 6MP, B036, Night, Audio Package

IP indoor camera for wall mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP30, 0 to 40°C (32 to 104°F) • 4-GB microSD • Audio package with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white

p26B Indoor Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

•			
	Article No. / Name / Description	EAN / HS / weight	dimen.
Mx6B	Mx-p26B-6D	4047438031226	19,6 cm
MXOD	p26B Body 6MP, Day	85258900	18,0 cm
ADDROFT	p26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet pacth cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard IC (Mx-A-IOA-IC) • Color: white	-	14,8 cm 5,2 l

4047438031233

19,6 cm



Mx-p26B-6D016

p26B Complete Cam 6MP, B016, Day	85258900	18,0 cm
Hemispheric IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°P) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	574 9	14,8 cm 5,2 l



Mx-p26B-6D036

Mx-p26B-6D036	4047438031240	19,6 cm
p26B Complete Cam 6MP, B036, Day	85258900	18,0 cm
IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	596 9	14,8 cm 5,2 l



Mx-p26B-6D061 4047438031257 19,6 cm p26B Complete Cam 6MP, B061, Day 85258900 18,0 cm IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-480 g 14,8 cm 5,2 l JPEG • 6 Megapixel Moonlight Sensor, color (day) • Wide lens B061 (focal length 6.1 mm, f/1.8, 60° x 45°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104° F) \bullet Internal DVR: 4-GB MicroSD \bullet Temperature sensor, illumination sensor, $movement\ sensor,\ MxActivitySensor,\ MxAnalytics,\ shock\ detector \bullet Ethernet\ patch$ cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white



My-n268-6D079

Mx-p26B-6D079	4047438031264	19,6 cm	
p26B Complete Cam 6MP, B079, Day	85258900	18,0 cm	
IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, color (day) • Standard lens B079 (focal length 7.9 mm, f/1.8, 45° x 34°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	596 9	14,8 cm 5,2 l	

4047438031271

85258900

480 g

19,6 cm

18,0 cm

14,8 cm 5,2 l



Mx-p26B-6D119

p26B Complete Cam 6MP, B119, Day IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Tele lens B119 (focal length 11.9 mm, f/1.8, 31° x 23°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104° F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white



Mx-p26B-6D237	4047438031288	19,6 cm
p26B Complete Cam 6MP, B237, Day	85258900	18,0 cm
IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, color (day) • Distant Tele lens B237 (focal length 23.7 mm, f/1.8, 15° x 11°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-6B MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l



бB	Mx-p26B-6N	4047438031295	19,6 cm	
-	p26B Body 6MP, Night	85258900	18,0 cm	
]	p26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard- IC (Mx-A-IOA-IC) • Color: white	582 9	14,8 cm 5,2 l	



1	Mx-p26B-6N016	4047438031301	19,6 cm
1	p26B Complete Cam 6MP, B016, Night	85258900	18,0 cm
	Hemispheric IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	574 9	14,8 cm 5,2 l



Mx-p26B-6N036	4047438031318	19,6 cm
p26B Complete Cam 6MP, B036, Night	85258900	18,0 cm
IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Ultra Wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Internal DVR: 4-GB MicroSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l

Mx6B



бB	Mx-p26B-AU-6D016	4047438031332	19,6 cm
	p26B Complete Cam 6MP, B016, Day, Audio Package	85258900	18,0 cm
]	Hemispheric IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° × 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via MxA-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l



Mx-p26B-AU-6D036	4047438031349	19,6 cm
p26B Complete Cam 6MP, B036, Day, Audio Package	85258900	18,0 cm
IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l



	Mx-p26B-AU-6N	4047438031356	19,6 cm
	p26B Body 6MP, Night, Audio Package	85258900	18,0 cm
2	p26 camera module (body) with 6 Megapixel Moonlight Sensor, B/W (night) and lens mount • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle -5' to -45° • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l



	Mx-p26B-AU-6N016	4047438031363	19,6 cm
	p26B Complete Cam 6MP, B016, Night, Audio Package	85258900	18,0 cm
0	Hemispheric IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-6B microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l

-

Mx6B	Mx-p26B-AU-6N036	4047438031370	19,6 cm
	p26B Complete Cam 6MP, B036, Night, Audio Package	85258900	18,0 cm
	IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle -5° to -45° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M- JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • 4-GB microSD • HD Audio with integrated microphone and speaker • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Color: white	480 9	14,8 cm 5,2 l

v26B Indoor Dome Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.



	Article No. / Name / Description	EAN / HS / weight	dimen.	
В	Mx-v26B-6D v26B Body 6MP, Day, White v26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable	4047438031547 85258900 726 9	19,6 cm 18,0 cm 14,8 cm	
	lens tilt angle 0° to -00° • OKUF-compliant MKS system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Internal DVR: 4 GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Housing color: white		5,2 l	



3	Mx-v26B-6D-b	4047438031554	19,6 cm	
	v26B Body 6MP, Day, Black	85258900	18,0 cm	
)	v26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle 0 to -90° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: GMP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Internal DVR: 4 GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxI0Board-IC (Mx-A-IOA-IC) • Housing color: black	726 9	14,8 cm 5,2 l	



Mx-v26B-6D036

v26B Complete Cam 6MP, B036, Day, White

IP indoor camera for ceiling mounting • Manually adjustable lens tilt angle 0° to -90° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG + and M-JPEG • 6 Megapixel Moonlight Sensor, color (day) • Ultra wide lens B036 (focal length 3.6 mm, f/1.8, 103° x 77°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Internal DVR: 4 GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Housing color: white



Mx-v26B-6N

v26B Body 6MP, Night, White

v26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle 0° to -90° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40°C (32 to 104°F) • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Internal DVR: 4 GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Housing color: white

4047438031578	19,6 cm
85258900	18,0 cm
726 9	14,8 cm
	5,2 l

4047438031561

85258900

737 g

19,6 cm

18,0 cm

14,8 cm

5,2 l



Mx-v26B-6N-b	4047438031585	19,6 cm
v26B Body 6MP, Night, Black	85258900	18,0 cm
 v26 camera module (body) with image sensor and lens mount • Lens to be ordered individually (B036 to B237, focal length 3.6 to 23.7 mm, f/1.8) • Manually adjustable lens tilt angle 0° to -90° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 Megapixel Moonlight Sensor, B/W (night) • Max. image size: SMP (3072 x 2048) • IP20, 0 to 40° (32 to 104°F) • Lens cover with sealing ring (polycarbonate, 1.5 mm) • Internal DVR: 4 GB microSD • Temperature sensor, illumination sensor, movement sensor, MxActivitySensor, MxAnalytics, shock detector • Ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus (via Mx-A-IOA-IC), USB, slot for MxIOBoard-IC (Mx-A-IOA-IC) • Housing color: black 	726 9	14,8 cm 5,2 l

мовотіх

BeyondHumanVision



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

M16B Thermal Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

	Article No. / Name / Description	EAN / HS / weight	dimen.
Mx6B	Mx-M16TB-R079-EN54-V2	4047438048330	29,6 cm
МХОВ	M16B Thermographic Camera TR, 50 mK, R079 (45°) - EN54	90251900	26,8 cm
EN 54	EN54 V2 Bundle incl. EN54 compliant default configuration, MX-OPT-RS1-EXT RS232	2.110 0	18,0 cm
	 ENSA V2 Bundle Incl. ENSA Compliant default Computation, MA-OPT-NS1-EXT RS23 module + MX-Overvoltage-Protection-Box-LSA + MX-OPT-NPA1-EXT PoE Outdoor B IP thermographic camera TR with Germanium Lens: B079 equivalent, horizontal/vertical image angle 45°/35° • ONVIF-compliant Mx6 system platform (2r generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 5 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6M sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24- SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45) • Incl. 1 Blind Module (MX-SM-Blind-P) 	1	14,3 l



Mx-M16TB-R119-EN54-V2

M16B Thermographic Camera TR, 50 mK, R119 (25°) - EN54

EN54 Bundle incl. EN54 compliant default configuration, MX-OPT-RS1-EXT RS232 module + MX-Overvoltage-Protection-Box-LSA + MX-OPT-NPA1-EXT PoE Outdoor Box • IP thermographic camera TR with Germanium Lens: B119 equivalent, horizontal/vertical image angle 25°/19° · ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MXPEG+ and M-JPEG - Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45) • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438048347	29,6 cm
90251900	26,8 cm
2.170 9	18,0 cm
	14,3 l

.....



Mx-M16TB-R237-EN54-V2

M16B Thermographic Camera TR, 50 mK, R237 (17°) - EN54

EN54 Bundle incl. EN54 compliant default configuration, MX-OPT-RS1-EXT RS232 module + MX-Overvoltage-Protection-Box-LSA + MX-OPT-NPA1-EXT PoE Outdoor Box • IP thermographic camera TR with Germanium Lens: B237 equivalent, horizontal/vertical image angle 17°/13° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MXPEG+ and M-JPEG - Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45) • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438048354	29,6 cm
90251900	26,8 cm
2.170 9	18,0 cm
	14,3 l



Mx-M16TB-EST079

M16B Thermographic Camera TR (EST), 50 mK, R079 (45°)

IP thermographic camera with EST079 thermal lens (for Elevated Skin Temperature Measurement), horizontal/vertical image angle 45°/35°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG4 and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438037433	29,6 cm
85258900	19,6 cm
2.480 g	18,0 cm
	10,4 l



M16B Thermographic Camera TR (EST), 50 mK, R119 (25°)

IP thermographic camera with EST119 thermal lens (for Elevated Skin Temperature Measurement), horizontal/vertical image angle 25°/19°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438037440	29,6 cm
85258900	19,6 cm
2.480 g	18,0 cm
	10.4 l

МхбВ

Mx-M16TB-EST237

Mx-M16TB-EST119

M16B Thermographic Camera TR (EST), 50 mK, R237 (17°)

IP thermographic camera with EST237 thermal lens (for Elevated Skin Temperature Measurement), horizontal/vertical image angle 17°/13°, optional connection of an additional optical 6MP sensor module (to be ordered individually) - ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG - Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (Can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MXBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438037457 29,6 cm 85258900 19,6 cm 2.480 9 18,0 cm 10,4 l

0	Mx6B
0	MONOMP.

Mx-M16TB-R079

M16B Thermographic Camera TR, 50 mK, R079 (45°)

IP thermographic camera TR with Germanium Lens: B079 equivalent, horizontal/vertical image angle 45°/35° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438030984	29,6 cm
90251900	19,6 cm
2.480 g	18,0 cm
	10,4 l



Mx-M16TB-R090

M16B Thermographic Camera TR, 50 mK, R090 (35°)

IP thermographic camera TR with Germanium Lens: B090 equivalent, horizontal/vertical image angle 35°/27° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and R5232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438036795	29,6 cm
90251900	19,6 cm
2.480 g	18,0 cm
	10,4 l



Mx-M16TB-R119

M16B Thermographic Camera TR, 50 mK, R119 (25°)

IP thermographic camera TR with Germanium Lens: B119 equivalent, horizontal/vertical image angle 25°/19° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438030991	29,6 cm
90251900	19,6 cm
1.936 9	18,0 cm
	10,4 l

Mx6B

Mx-M16TB-R237

M16B Thermographic Camera TR, 50 mK, R237 (17°)

IP thermographic camera TR with Germanium Lens: B237 equivalent, horizontal/vertical image angle 17°/13° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438031004	29,6 cm
90251900	19,6 cm
1.942 9	18,0 cm
	10,4 l

0	0	Mx6B
oT.		VdS

Mx-M16TB-R079-VDS

M16B Thermographic Camera TR, 50 mK, R079 (45°) - VDS

VdS-Bundle • IP thermographic camera TR with Germanium Lens: B079 equivalent, horizontal/vertical image angle 45°/35° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor, detects critical temperature thresholds in the measuring range between 50° and 200° C (122° to 392°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and R5232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW) • Bundle content: Thermal camera, Mx-OPT-RS1-EXT, Mx-Overvoltage-Protection-Box-LSA, Mx-OPT-NPA1-EXT, Firmware Mx-FW-VDS-UP • Price on request

4047438041607	29,6 cm
90251900	26,8 cm
2.170 g	18,0 cm
	14,3 l



Mx-M16TB-R119-VDS M16B Thermographic Camera TR, 50 mK, R119 (25°) - VDS

VdS Bundle • IP thermographic camera TR with Germanium Lens: B119 equivalent, horizontal/vertical image angle 25°/19° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor, detects critical temperature thresholds in the measuring range between 50° and 200° C (122° to 332′F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW) • Bundle content: Thermal camera, Mx-OPT-RS1-EXT, Mx-Overvoltage-Protection-Box-LSA, Mx-OPT-NPA1-EXT, Firmware Mx-FW-VDS-UP • Price on request

4047438041614	29,6 cm
90251900	26,8 cm
2.170 g	18,0 cm
	14.3 l



M16B Thermographic Camera TR, 50 mK, R237 (17°) - VDS

VdS Bundle • IP thermographic camera TR with Germanium Lens: B237 equivalent, horizontal/vertical image angle 17°/13° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor, detects critical temperature thresholds in the measuring range between 50° and 200° C (122° to 392°F) \bullet NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 $\,$ pixels (can be scaled up to 6MP) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW) • Bundle content: Thermal camera, Mx-OPT-RS1-EXT. Mx-Overvoltage-Protection-Box-LSA. Mx-OPT-NPA1-EXT. Firmware Mx-FW-VDS-UP • Price on request

4047438041621	29,6 cm
90251900	26,8 cm
2.170 g	18,0 cm
	14,3 l

Mx6B

Mx-M16TB-T079

Mx-M16TB-R237-VDS

M16B Thermographic Camera 50 mK, T079 (45°)

IP thermographic camera with T079 thermal lens, horizontal/vertical image angle 45°/35°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438031011	29,6 cm
90251900	19,6 cm
2.460 9	18,0 cm
	10,4 l



Mx-M16TB-T119

M16B Thermographic Camera 50 mK, T119 (25°)

IP thermographic camera with T119 thermal lens, horizontal/vertical image angle 25°/19°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (R.I45), MxBus, USB: IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438031028	29,6 cm
90251900	19,6 cm
2.460 9	18,0 cm
	10,4 l



Mx-M16TB-T237

M16B Thermographic Camera 50 mK, T237 (17°)

IP thermographic camera with T237 thermal lens, horizontal/vertical image angle 17°/13°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438031035	29,6 cm
90251900	19,6 cm
1.946 g	18,0 cm
	10,4 l

M16B Thermal Camera "Mx6B"

Second Mx6 generation - with MxBus functionality and enhanced performance.

	Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx6B	Mx-M16TB-R079-EN54	4047438043380	29,6 cm	
MAOD	M16B Thermographic Camera TR, 50 mK, R079 (45°) - EN54	90251900	19,6 cm	
EN 54-10	EN54 Bundle • IP thermographic camera TR with Germanium Lens: B079 equivalent,	1.807 g	18,0 cm	
Ŏ	horizontal/vertical image angle 45°/35° - ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG - Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (acn be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)		10,4 l	



Mx-M16TB-R119-EN54

M16B Thermographic Camera TR, 50 mK, R119 (25°) - EN54

EN54 Bundle • IP thermographic camera TR with Germanium Lens: B119 equivalent, horizontal/vertical image angle 25°/19° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG• Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to 6MP) • Optional optical 6MP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional eling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

90251900	19,6 cm
1.807 g	18,0 cm
	10,4 l

29,6 cm

4047438043397



Mx-M16TB-R237-EN54

M16B Thermographic Camera TR, 50 mK, R237 (17°) - EN54

EN54 Bundle • IP thermographic camera TR with Germanium Lens: B237 equivalent, horizontal/vertical image angle 17°/13° • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second, 336 x 252 pixels (can be scaled up to GMP) • Optional optical GMP sensor module (to be ordered individually) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB microSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438043403	29,6 cm
90251900	19,6 cm
1.807 9	18,0 cm
	10,4 l



M16B Thermographic Camera 35 mK, R500 (9.3°)

Mx-M16TB-R500

IP thermographic camera with R500 thermal lens, horizontal/vertical image angle 9.3°/7.1°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F): NETD typ. 35 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 102°F) • Internal DVR: 4 GB MicroSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438035514	29,6 cm
90251900	19,6 cm
1.946 g	18,0 cm
	10,4 l

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTI × CotPMODTI Xaccepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023



Mx-M16TB-T500 M16B Thermographic Camera 50 mK, T500 (9.3°)

IP thermographic camera with T500 thermal lens, horizontal/vertical image angle 9.3°/7.1°, optional connection of an additional optical 6MP sensor module (to be ordered individually) • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 1.35 micrometer, uncooled micro bolometer, up to 9 frames per second • Image size (thermal): 336 x 252 pixels (can be scaled up) • IP66/IK07, -40 to 60°C (-40 to 140°F) • Internal DVR: 4 GB MicroSD • System components: speaker and microphone (inside housing), PIR sensor, temperature sensor, MxActivitySensor, shock detector • VarioFlex wall mount (can be used with additional ceiling mount MX-DH-M24-SecureFlex and pole mount MX-MH-SecureFlex-ESWS), ethernet patch cable 0.5 m/1.65 ft • Interfaces: Ethernet 10/100 (RJ45), MxBus, USB; IO and RS232 via additional MX Interface Box • Incl. 1 Blind Module (MX-SM-Blind-PW)

4047438047500	29,6 cm
90251900	19,6 cm
1.946 g	18,0 cm
	10,4 l

Sensor Module Thermal for MOBOTIX 7

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-O-M73TB-336R100	4047438040198	19,6 cm
-	Thermal module 336-R100 with front plate for M73 (B	90275000	18,0 cm
	CIF (336 x 256 Pixel) • with Thermal Radiometry • 45° x 35° • incl. M73 replacement	450 g	14,8 cm
	front plate		5,2 l
\mathcal{O}			



Mx-O-M73TB-336R150	4047438040204	19,6 cm
Thermal module 336-R150 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 25° x 19° • incl. M73 replacement	450 9	14,8 cm
front plate		5,2 l



Mx-O-M73TB-336R280	4047438040211	19,6 cm
Thermal module 336-R280 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 17° x 13° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-336R500	4047438043557	19,6 cm
Thermal module 336-R500 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 9,3° x 7,1° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-336T100	4047438040129	19,6 cm
Thermal module 336-T100 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 45° x 35° • incl. M73 replacement front plate	450 g	14,8 cm 5,2 l

М	\sim	D	n.	тι	v
I۷I	o	D	U		л

1	Ú			
	1)/
		1	I)	

	Mx-O-M73TB-336T150	4047438040136	19,6 cm
	Thermal module 336-T150 with front plate for M73 (B	90275000	18,0 cm
	CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 25° x 19° • incl. M73 replacement	450 g	14,8 cm
/	front plate		5,2 l



Mx-O-M73TB-336T280	4047438040143	19,6 cm
Thermal module 336-T280 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 17° x 13° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-336T500	4047438041287	19,6 cm
Thermal module 336-T500 with front plate for M73 (B	90275000	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 9° x 7° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-640R050	4047438040228	19,6 cm
Thermal module 640-R050 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 90° x 69° • incl. M73 replacement	450 9	14,8 cm
front plate		5,2 l



Mx-O-M73TB-640R080	4047438040235	19,6 cm
Thermal module 640-R080 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 69° x 56° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-640R100	4047438040242	19,6 cm
Thermal module 640-R100 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 45° x 37° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l

• •	~	р	<u> </u>	T	v
IVI	υ	в	υ	11	X

1	1			-	
	4			U	9)
	V	1	C		/
		1	C	/	

Mx-O-M73TB-640R150	4047438040259	19,6 cm	
Thermal module 640-R150 with front plate for M73 (B	90275000	18,0 cm	
VGA (640 x 480 Pixel) • with Thermal Radiometry • 32° x 26° • incl. M73 replacement	450 9	14,8 cm	
front plate		5,2 l	



Mx-O-M73TB-640R280	4047438042598	19,6 cm
Thermal module 640-R280 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) ${\scriptstyle \bullet}$ with Thermal Radiometry ${\scriptstyle \bullet}$ 18° x 14° ${\scriptstyle \bullet}$ incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Мх-О-М73ТВ-640Т050	4047438040150	19,6 cm
Thermal module 640-T050 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 90° x 69° • incl. M73 replacement front plate	450 g	14,8 cm 5,2 l



Mx-O-M73TB-640T080	4047438040167	19,6 cm
Thermal module 640-T080 with front plate für M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 69° x 56° • incl. M73 replacement	450 g	14,8 cm
front plate		5,2 l



Mx-O-M73TB-640T100	4047438040174	19,6 cm
Thermal module 640-T100 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 45° x 37° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



Mx-O-M73TB-640T150	4047438040181	19,6 cm
Thermal module 640-T150 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 32° x 26° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l

Mx-O-M73TB-640T280	4047438041294	19,6 cm
Thermal module 640-T280 with front plate for M73 (B	90275000	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 18° x 14° • incl. M73 replacement front plate	450 9	14,8 cm 5,2 l



_

Mx-O-M7SA-320T040	4047438040648	9,8 cm
Thermal Module ECO 320 - T040	90275000	7,5 cm
MOBOTIX 7 Thermal Module 320-T040 for M73/S74, CIF 320x240 • 9fps • 105° x 75°; 5,23mr • NETD: 65mK (typ); < 100mK (max) • IR Range 7,8 to 14µm • -40° to +65°C / 40° to 149°F • 5% to 95% non-condensing • IP66 • IK04	106 g	9,0 cm 0,7 l



Mx-O-M7SA-320T080	4047438040655	9,8 cm
Thermal Module ECO 320 - T080	90275000	7,5 cm
MOBOTIX 7 Thermal Module 320-T080 for M73/S74, CIF 320x240 • 9fps • 56° x 42°; 3,00mr • NETD: 65mK (typ); < 100mK (max) • IR Range 7,8 to 14µm • -40° to +65°C / 40° to 149°F • 5% to 95% non-condensing • IP66 • IK04	106 9	9,0 cm 0,7 l



Mx-O-M7SB-336RP100	4047438040051	19,6 cm
S7x PTMount Thermal 336-R100 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 45° x 35°• Equipped with a 2 meter connection cable	890 9	14,8 cm
connection cable		5,2 l



Mx-O-M7SB-336RP150	4047438040068	19,6 cm
S7x PTMount Thermal 336-R150 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) \bullet with Thermal Radiometry \bullet 25° x 19° \bullet Equipped with a 2 meter connection cable	890 9	14,8 cm 5,2 l



Mx-O-M7SB-336RP280	4047438040075	19,6 cm
S7x PTMount Thermal 336-R280 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 17° x 13°• Equipped with a 2 meter connection cable	890 9	14,8 cm 5,2 l

M
S
CI

	Mx-O-M7SB-336RS100	4047438039918	14,8 cm	
	S7x Thermal Module 336-R100 (B model)	90275000	9,8 cm	
).).	CIF (336 x 256 Pixel) • with Thermal Radiometry • 45° x 35°	380 g	9,0 cm 1,3 l	



Mx-O-M7SB-336RS150	4047438039925	14,8 cm
S7x Thermal module 336-R150 (B model)	90275000	9,8 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 25° x 19°	380 9	9,0 cm
		1,3 l



Mx-O-M7SB-336RS280	4047438039932	14,8 cm
S7x Thermal Module 336-R280 (B model)	90275000	9,8 cm
CIF (336 x 256 Pixel) • with Thermal Radiometry • 17° x 13°	380 9	9,0 cm 1,3 l



Mx-O-M7SB-336TP100	4047438039987	19,6 cm
S7x PTMount Thermal 336-T100 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 45° x 35° • Equipped with a 2 meter connection cable	890 9	14,8 cm
		5,2 l



Mx-O-M7SB-336TP150	4047438039994	19,6 cm
S7x PTMount Thermal 336-T150 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 25° x 19° • Equipped with a 2 meter connection cable	890 g	14,8 cm 5,2 l



Mx-O-M7SB-336TP280	4047438040006	19,6 cm
S7x PTMount Thermal 336-T280 (B model)	90021900	18,0 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 17° x 13°• Equipped with a 2 meter connection cable	890 9	14,8 cm 5,2 l

|--|

	Mx-O-M7SB-336TS100	4047438039840	14,8 cm	
	S7x Thermal Module 336-T100 (B model)	90275000	9,8 cm	
**	CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 45° x 35°	380 9	9,0 cm	
). ·			<u>1,</u> 3 l	



4047438039857	14,8 cm
90275000	9,8 cm
380 g	9,0 cm 1.3 l
	90275000



Mx-O-M7SB-336TS280	4047438039864	14,8 cm
S7x Thermal Module 336-T280 (B model)	90275000	9,8 cm
CIF (336 x 256 Pixel) • w/o Thermal Radiometry • 17° x 13°	380 9	9,0 cm
		1,3 l



Mx-O-M7SB-640RP050	4047438040082	19,6 cm
S7x PTMount Thermal 640-R050 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 90° x 69°• Equipped with a 2 meter connection cable	890 9	14,8 cm
		5,2 l



Mx-O-M7SB-640RP080	4047438040099	19,6 cm
S7x PTMount Thermal 640-R080 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 69° x 56°• Equipped with a 2 meter connection cable	890 g	14,8 cm 5,2 l



Mx-O-M7SB-640RP100	4047438040105	19,6 cm
S7x PTMount Thermal 640-R100 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 45° x 37°• Equipped with a 2 meter connection cable	890 ^g	14,8 cm 5,2 l

MOBOTIX		
Mx-O-M7SB-640RP150	4047438040112	19,6 cm
S7x PTMount Thermal 640-R150 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 30° x 26°• Equipped with a 2 meter connection cable	890 9	14,8 cm 5,2 l



Mx-O-M7SB-640RS050	4047438039949	14,8 cm
S7x Thermal Module 640-R050 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 90° x 69°	380 g	9,0 cm
		1,3 l



Mx-O-M7SB-640RS080	4047438039956	14,8 cm
S7x Thermal Module 640-R080 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 69° x 56°	380 g	9,0 cm
		1,3 l



Mx-O-M7SB-640RS100	4047438039963	14,8 cm
S7x Thermal Module 640-R100 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) • with Thermal Radiometry • 45° x 37°	380 g	9,0 cm
		1,3 l



Mx-O-M7SB-640RS150	4047438039970	14,8 cm
S7x Thermal module 640-R150 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) \bullet with Thermal Radiometry \bullet 30° x 26°	380 9	9,0 cm 1,3 l



Mx-O-M7SB-640TP050	4047438040013	19,6 cm
S7x PTMount Thermal 640-T050 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 90° x 69°• Equipped with a 2 meter connection cable	890 g	14,8 cm 5,2 l

NЛ	\cap	Dr	٦Т	'IX
I۷I	υ	Ь	וע	17

	Mx-O-M7SB-640TP080	4047438040020	19,6 cm
	S7x PTMount Thermal 640-T080 (B model)	90021900	18,0 cm
	VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 69° x 56° • Equipped with a 2 meter connection cable	890 9	14,8 cm 5,2 l
4			



Mx-O-M7SB-640TP100	4047438040037	19,6 cm
S7x PTMount Thermal 640-T100 (B model)	90021900	18,0 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 45° x 37°• Equipped with a 2 meter connection cable	890 g	14,8 cm 5,2 l



	Mx-O-M7SB-640TP150	4047438040044	19,6 cm
1	S7x PTMount Thermal 640-T150 (B model)	90021900	18,0 cm
	VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 30° x 26°• Equipped with a 2 meter connection cable	890 g	14,8 cm
['			5,2 l



Mx-O-M7SB-640TS050	4047438039871	14,8 cm
S7x Thermal Module 640-T050 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 90° x 69°	380 9	9,0 cm
		1,3 l



Mx-O-M7SB-640TS080	4047438039888	14,8 cm
S7x Thermal Module 640-T080 (B model)	90275000	9,8 cm
VGA (640 x 480 Pixel) • w/o Thermal Radiometry • 69° x 56°	380 g	9,0 cm
		1,3 l



x-O-M7SB-640TS100	4
7x Thermal module 640-T100 (B model)	
A (640 x 480 Pixel) • w/o Thermal Radiometry • 45° x 37°	

14,8 cm	4047438039895
9,8 cm	90275000
9,0 cm	380 g
1,3 l	



Mx-O-M7SB-640TS150 S7x Thermal module 640-T150 (B model)

VGA (640 x 480 Pixel) ${\boldsymbol \cdot}$ w/o Thermal Radiometry ${\boldsymbol \cdot}$ 30° x 26°

4047438039901	14,8 cm
90275000	9,8 cm
380 g	9,0 cm
	1,3 l

M73A Thermal Camera

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-M73TA-B336R100-EN54	4047438043410	29,6 cm
	M73A Thermographic Camera TR(B), CIF, R100 (45°) - EN54	90251900	26,8 cm
	EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional	2.814 9	18,0 cm
•?	optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • CIF Thermal sensor (336 x 256 Pixel), with Thermal Radiometry, 45° x 35° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Triple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149°F) • Internal DVR: 8 GB microSD (for		14,3 l
	MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20		
	different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-336R100, Mx-F-MSA, Mx-O-M7SA-Blind		



Mx-M73TA-B336R150-EN54 M73A Thermographic Camera TR(B), CIF, R150 (25°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG \bullet CIF Thermal sensor (336 x 256 Pixel), with Thermal Radiometry, 25° x 19° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-336R150, Mx-F-MSA, Mx-O-M7SA-Blind

4047438043427	29,6 cm
90251900	26,8 cm
2.814 g	18,0 cm
	14,3 l



Mx-M73TA-B336R280-EN54

M73A Thermographic Camera TR(B), CIF, R280 (17°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • CIF Thermal sensor (336 x 256 Pixel), with Thermal Radiometry, 17° x 13° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° \bullet Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB ${\scriptstyle \bullet}$ Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-336R280, Mx-F-MSA, Mx-O-M7SA-Blind

4047438043434	29,6 cm
90251900	26,8 cm
2.814 g	18,0 cm
	14,3 l



M73A Thermographic Camera TR(B), VGA, R050 (90°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • VGA Thermal sensor (640 x 480 Pixel), with Thermal Radiometry, 90° x 69° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) •• Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-640R050, Mx-F-MSA, Mx-O-M7SA-Blind

4047438043441	29,6 cm
90251900	26,8 cm
2.814 g	18,0 cm
	14,3 l

Mx-M73TA-B640R080-EN54

Mx-M73TA-B640R050-EN54

M73A Thermographic Camera TR(B), VGA, R080 (69°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • VGA Thermal sensor (640 x 480 Pixel), with Thermal Radiometry, 69° x 56° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB •• Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/O (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-640R080, Mx-F-MSA, Mx-O-M7SA-Blind

4047438043458	29,6 cm
90251900	26,8 cm
2.814 9	18,0 cm
	14,3 l



Mx-M73TA-B640R100-EN54 M73A Thermographic Camera TR(B), VGA, R100 (45°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • VGA Thermal sensor (640 x 480 Pixel), with Thermal Radiometry, 45° x 37° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W. supply via network cable. PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x MOBOTIX module connection (optical), I/0 (1x input, 1x output), 1x line in,1x line out, 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73TB-640R100, Mx-F-MSA, Mx-O-M7SA-Blind

4047438043465	29,6 cm
90251900	26,8 cm
2.814 9	18,0 cm
	14,3 l



Mx-M73TA-B640R150-EN54 M73A Thermographic Camera TR(B), VGA, R150 (32°) - EN54

EN54 bundle • M73A IP camera module (body) for connecting up to 1 additional optical sensor module (to be ordered individually) • ONVIF-S-compliant MOBOTIX 7 system platform with H.264 (Triple Streaming), H.265, MxPEG+ and M-JPEG • VGA Thermal sensor (640 x 480 Pixel), with Thermal Radiometry, 32° x 26° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: 120 dB Tripple Shutter • Functional module: MultiSense (PIR, temperature, brightness sensor, Microphone), 1x miniUSB • Operating conditions: IP66/IK07, -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 1x miniUSB • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-M73A-RJ45, Mx-O-M73A-Blind

4047438043472	29,6 cm
90251900	26,8 cm
2.814 9	18,0 cm
	14,3 l

Sensor Modules Thermal For S16A/S16B

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-O-SMA-TS-R079	4047438030090	17,5 cm
Thermal Sensor Module TR For S16/S15, 50 mK, B079 (45°)	90275000	14,0 cm
Thermal Sensor Module TR for the S16/S15 • Thermal radiometry (TR): calibrated	650 g	13,5 cm
thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B079 equivalent, horizontal/vertical image angle 45°/35° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: Black anodized aluminum • Camera connection via MOBOTIX sensor cable (max. 3 m/9.8 ft, to be ordered individually)		3,3 l
·······		
Mx-O-SMA-TS-R119	4047438030106	17,5 cm
Thermal Sensor Module TR For S16/S15, 50 mK, B119 (25°)	90275000	14,0 cm
Thermal Sensor Module TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ.	650 g	13,5 cm
50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B119 equivalent, horizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: Black anodized aluminum • Camera connection via MOBOTIX sensor cable (max. 3 m/9.8 ft, to be ordered individually)		3,3 l
Mx-O-SMA-TS-R237	4047438030113	17,5 cm
Thermal Sensor Module TR For S16/S15, 50 mK, B237 (17°)	90275000	14,0 cm
Thermal Sensor Module TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B237 equivalent, horizontal/vertical image angle 17°/13° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: Black anodized aluminum • Camera connection via MOBOTIX sensor cable (max. 3 m/9.8 ft, to be ordered individually)	650 9	13,5 cm 3,3 l
Mx-O-SMA-TP-R079	4047438030120	19,6 cm
PTMount-Thermal TR For \$16/\$15, 50 mK, B079 (45°), White	90275000	18,0 cm
PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal	890 g	14,8 cm



PTMount-Thermal TR For \$16/\$15, 50 mK, B079 (45°), White	
PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second - Germanium Lens (2 m/6.6 ft, included): B079 equivalent, horizontal/vertical image angle 45°/35° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: White	



Mx-O-SMA-TP-R119 PTMount-Thermal TR For S16/S15, 50 mK, B119 (25°), White PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal

sensor for temperature events from -40 to 550 °C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (2 m/6.6 ft, included): B119 equivalent, horizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: White

	4047438030137	19,6 cm
9	90275000	18,0 cm
l	890 g	14,8 cm
		5,2 l

5,2 l

MOBOTIX

MX-0-
PTMo
PTMoun sensor f <79 mK,
per seco horizont up to 6M cable (2
Mx-O-

Mx-O-SMA-TP-R237	4047438030144	19,6 cm	
PTMount-Thermal TR For \$16/\$15, 50 mK, B237 (17°), White	90275000	18,0 cm	
PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (2 m/6.6 ft, included): B237 equivalent, horizontal/vertical image angle 17°/13° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: White	890 9	14,8 cm 5,2 l	

Mx-O-SMA-TP-R079-b	4047438030151	19,6 cm
PTMount-Thermal TR For \$16/\$15, 50 mK, B079 (45°), Black	90275000	18,0 cm
PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550 °C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (2 m/6.6 ft, included): B079 equivalent, horizontal/vertical image angle 45°/35° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: Black	890 g	14,8 cm 5,2 l

4047438030168

4047438030175

4047438029049

90275000

650 g

90275000

890 g

90275000

890 g

19,6 cm

18,0 cm

14,8 cm

5,2 l

19,6 cm

18.0 cm

14,8 cm

5,2 l

17.5 cm

14,0 cm

13,5 cm

3,3 l

17,5 cm

14,0 cm

13,5 cm

3,3 l



Mx-O-SMA-TP-R119-b

PTMount-Thermal TR For \$16/\$15, 50 mK, B119 (25°), Black

PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (2 m/6.6 ft, included): B119 equivalent, horizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: Black

0

Mx-O-SMA-TP-R237-b

PTMount-Thermal TR For S16/S15, 50 mK, B237 (17°), Black

PTMount-Thermal TR for the S16/S15 • Thermal radiometry (TR): calibrated thermal sensor for temperature events from -40 to 550°C (-40 to 1022°F) • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (2 m/6.6 ft, included): B237 equivalent, horizontal/vertical image angle 17°/13° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: Black



Mx-O-SMA-TS-T079

Thermal Sensor Module For S16/S15, 50 mK, B079 (45°)

Suitable for: S16/S15 (to be ordered individually) • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B079, horizontal/vertical image angle 45°/35° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: Black anodized aluminum • Camera connection via MOBOTIX sensor cable (max. 3 m/9.8 ft, to be ordered individually)



Mx-O-SMA-TS-T1194047438029056Thermal Sensor Module For S16/S15, 50 mK, B119 (25°)90275000Suitable for: S16/S15 to be ordered individually) • Highly sensitive thermal image
sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro
bolometer, up to 9 frames per second • Germanium Lens (included): B119,
horizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled
up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: black anodized aluminum •
Camera connection via MOBOTIX sensor cable (max. 3 m/9.8 ft, to be ordered
individually)

4047438029063

90275000

650 g

17,5 cm

14,0 cm

13,5 cm

3,3 l

19,6 cm

18,0 cm

14,8 cm 5,2 l

19,6 cm

18.0 cm

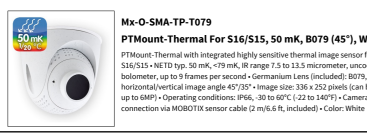
14,8 cm

5,2 l



Mx-O-SMA-TS-T237 Thermal Sensor Module For S16/S15, 50 mK, B237 (17°)

Suitable for: S16/S15 (to be ordered individually) • Highly sensitive thermal image sensor: NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B237, horizontal/vertical image angle 17°/13° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • IP66, -30 to 60°C (-22 to 140°F) • Housing: black anodized aluminum Camera connection via MOBOTIX sensor cable (max. 3 m/9,8 ft, to be ordered individually)



Mx-O-SMA-TP-T079	4047438029070	19,6 cm
PTMount-Thermal For S16/S15, 50 mK, B079 (45°), White	90275000	18,0 cm
PTMount-Thermal with integrated highly sensitive thermal image sensor for the S16/S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B079, horizontal/vertical image angle 45°/35° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • Operating conditions: IP66, -30 to 60°C (-22 to 140°F) • Camera	890 9	14,8 cm 5,2 l



D mK	Mx-O-SMA PTMount-T
	PTMount-Thern S16/S15 • NETC bolometer, up horizontal/vert up to 6MP) • Op connection via

x-O-SMA-TP-T119	4047438029087
ראס (25°), White والما For \$16/\$15, 50 mK, B119 (25°), White	90275000
Mount-Thermal with integrated highly sensitive thermal image sensor for the 6/S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro lometer, up to 9 frames per second • Germanium Lens (included): B119, rizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled to 6MP) • Operating conditions: IP66, -30 to 60°C (-22 to 140°F) • Camera nuection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: White	890 g



Mx-O-SMA-TP-T237

PTMount Thermal For S16/S15, 50 mK, B237 (17°), White

PTMount-Thermal with integrated highly sensitive thermal image sensor for the S16/S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B237, horizontal/vertical image angle 17°/13° • Image size: up to 6MP) • Operating conditions: IP66, -30 to 60°C connection via MOBOTIX sensor cable (2 m/6.6 ft, in

connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: Black

: 336 x 252 pixels (can be scaled (-22 to 140°F) • Camera		
cluded) • Color: White		

4047438029094

90275000

890 g



Mx-O-SMA-TP-T079-b 4047438030021 19.6 cm PTMount-Thermal For S16, S15, 50 mK, B079 (45°), Black 90275000 18,0 cm PTMount-Thermal with integrated highly sensitive thermal image sensor for the S16, 890 g 14,8 cm S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro 5,2 l bolometer, up to 9 frames per second • Germanium Lens (included): B079, horizontal/vertical image angle $45^\circ\!/35^\circ$ \bullet Image size: 336 x 252 pixels (can be scaled up to 6MP) • Operating conditions: IP66, -30 to 60°C (-22 to 140°F) • Camera



Mx-O-SMA-TP-T119-b 4047438030038 19,6 cm PTMount-Thermal For S16, S15, 50 mK, B119 (25°), Black 90275000 18,0 cm PTMount-Thermal with integrated highly sensitive thermal image sensor for the S16, 890 g 14,8 cm S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro 5,2 l bolometer, up to 9 frames per second • Germanium Lens (included): B119, horizontal/vertical image angle 25°/19° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • Operating conditions: IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: Black



Mx-O-SMA-TP-T237-b PTMount Thermal For S16, S15, 50 mK, B237 (17°), Black

PTMount-Thermal with integrated highly sensitive thermal image sensor for the S16, S15 • NETD typ. 50 mK, <79 mK, IR range 7.5 to 13.5 micrometer, uncooled micro bolometer, up to 9 frames per second • Germanium Lens (included): B237, horizontal/vertical image angle 17°/13° • Image size: 336 x 252 pixels (can be scaled up to 6MP) • Operating conditions: IP66, -30 to 60°C (-22 to 140°F) • Camera connection via MOBOTIX sensor cable (2 m/6.6 ft, included) • Color: black

4047438030045	19,6 cm
90275000	18,0 cm
890 g	14,8 cm
	5,2 l

S74 Thermal Bundle

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-S74TA-B336R100-EN54	4047438043489	40,8 cm
S74A Thermographic Camera TR(B), CIF, R100 (45°) - EN54	90251900	31,2 cm
 EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/T- compliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG and M-JPEG • CIF Thermal sensor (336x256 Pixel), with Thermal Radiometry, 45° x 35° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/o B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 12° d8 • Functional extensions (via optional MOBOTIX modules); IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149°F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX module content: on yot 20 dfferent 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionall) westendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O- 	3.520 g + r	20,2 cm 25,7 l



Mx-S74TA-B336R150-EN54 S74A Thermographic Camera TR(B), CIF, R150 (25°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • CIF Thermal sensor (336x256 Pixel), with Thermal Radiometry, 25° x 19° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-336RP150, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

4047438043496	40,8 cm
90251900	31,2 cm
3.520 g	20,2 cm
	25,7 l

0001

Mx-S74TA-B336R280-EN54

S74A Thermographic Camera TR(B), CIF, R280 (17°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • CIF Thermal sensor (336x256 Pixel), with Thermal Radiometry, 17° x 13° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) •• Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-336RP280, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

4047438043502	40,8 cm
90251900	31,2 cm
3.520 g	20,2 cm
	25,7 l



S74A Thermographic Camera TR(B), VGA, R050 (90°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • VGA Thermal sensor (640x480 Pixel), with Thermal Radiometry, 90° x 69° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-640RP050, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

4047438043519	40,8 cm
90251900	31,2 cm
3.520 g	20,2 cm
	25,7 l

Mx-S74TA-B640R080-EN54

Mx-S74TA-B640R050-EN54

S74A Thermographic Camera TR(B), VGA, R080 (69°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • VGA Thermal sensor (640x480 Pixel), with Thermal Radiometry, 69° x 56° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) \bullet Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-640RP080, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

4047438043526	40,8 cm
90251900	31,2 cm
3.520 g	20,2 cm
	25,7 l



Mx-S74TA-B640R100-EN54 S74A Thermographic Camera TR(B), VGA, R100 (45°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIE-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • VGA Thermal sensor (640x480 Pixel), with Thermal Radiometry, 45° x 37° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) • Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-640RP100, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

4047438043533	40,8 cm
90251900	31,2 cm
3.520 g	20,2 cm
	25.7 l



Mx-S74TA-B640R150-EN54 S74A Thermographic Camera TR(B), VGA, R150 (32°) - EN54

EN54 bundle • S74A IP camera module (body) for connecting up to two additional functional and optical sensor modules (to be ordered individually) • ONVIF-S/Tcompliant MOBOTIX 7 system platform with H.264/H.265 (Triple Streaming), MxPEG+ and M-JPEG • VGA Thermal sensor (640x480 Pixel), with Thermal Radiometry, 32° x 26° • Image sensor options (via sensor module): 4K (8 megapixels), color (day) and/or B/W (night) and/or color (day/night with IR cut) ${\scriptstyle \bullet}$ Lens options (via sensor module): horizontal image angle from 95° to 15° • Max. image size (per image sensor): 4K UHD (3840 x 2160 pixels), 16:9 • WDR: up to 120 dB • Functional extensions (via optional MOBOTIX modules): IR Light (supports 15°, 45°, 95° lenses), USB-C • Operating conditions: IP66/IK010 (housing), -40 to 65°C (-40 to 149 °F) • Internal DVR: 8 GB microSD (for MxPEG+ recordings) • Max. Power consumption: 25 W, supply via network cable, PoE Class 4 (IEEE 802.3af/at) • Connections: 1x RJ45 jack for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT), 2x MOBOTIX module connection (1x optical/1x functional), USB-C, further connections via interface board • Software interface for MOBOTIX Certified Apps (based on Deep Learning, approx. 20 different 30-day demo versions pre-installed) • Housing: Aluminium, PBT-30GF • Color: white • Warranty: 5 years (optionally extendable up to 8 years) • Bundle content: Mx-S74A, Mx-F-S7A-RJ45-VDC, Mx-O-M7SB-640RP150, Mx-F-MSA, Mx-M-PTMA, 2xMx-A-S7A-CBL03-AN

p71A ECO Thermal Camera

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-p71TA-320T040	4047438042499	19,6 cm
p71 Thermal ECO 320 - T040	90251900	18,0 cm
p71 Indoor camera with Thermal ECO module 320-T040. CIF 320x240 • 9fps • 105 x 75°; 5,23mr • NETD: 65mK (typ); < 100mK (max) • build in ambient temperature sensor • IR Range 7,8 to 14µm • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C - Built-in speaker and microphone • USB-C • 8GB memory card included	1.175 9	14,8 cm 5,2 l



Mx-p71TA-320T080	4047438042505	19,6 cm
p71 Thermal ECO 320 - T080	90251900	18,0 cm
p71 Indoor camera with Thermal ECO 320-T080. CIF 320x240 • 9fps • 56 x 42°; 3mr • NETD: 65mK (typ); < 100mK (max) • IR Range 7,8 to 14µm • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C - Built-in speaker and microphone • USB-C • 8GB memory card included	1.175 9	14,8 cm 5,2 l

мовотіх

MOBOTIX MOVE Cameras

Beyond Human Vision

MOBOTIX

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

MOBOTIX MOVE Speed Dome Cameras

MOBOTIX MOVE Speed Dome Cameras

Article No. / Name / Description EAN / HS / weight dimen. Mx-SD1A-230-LL 4047438040495 42.5 cm MOBOTIX MOVE SpeedDome SD-230-LL Low Light 85258900 26,2 cm MOBOTIX MOVE SpeedDome Network Camera SD-230-LL • Weatherproof motor-5.700 g 35,0 cm driven ONVIF S / G Dome PTZ camera • Up to 30x optical zoom • Image sensor: 2MP 39,0 l SONY Low-Light Sensor (1945 x 1097), 1/2.8" Progressive CMOS • Automatic switching from color to B / W image (mechanical IR cut filter) • Motor-controlled Varifocal lens (F1.6: 4.3 to 129 mm, viewing angle HxV: 62 ° - 2 ° x 47 ° -2 °) with "One Push" autofocus and P-Iris with automatic adaptation to changing light situations • Anti-Vibration function • autom. Object Tracking • IP66, IK10 • Ambient temperature -40 to 55°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • Wide Dynamic Range (120 dB) • Max. Frame rate: 3MP @ 30 B / s (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 B / s • Power supply: PoE JEEE802 3at max 23 11 W AC24V max 24 20 W / 39 60 VA • Hardened and "selfcleaning" anti-reflex dome bubble coating by MOBOTIX EverClear • Warranty: 5 years



Mx-SD1A-540-IR-VA

MOBOTIX MOVE SpeedDome SD-540-IR-VA (DNN Analytics)

MOBOTIX MOVE SpeedDome Network Camera SD-540-IR-VA •Weatherproof motordriven ONVIF S / G /T/M Dome PTZ camera • 10 Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition, linkable to PTZ Presets • Up to 40x optical zoom • Image sensor: 5MP SONY STARVIS II IMX675 (2608 x 1964), 1/2.8" Progressive CMOS • Automatic switching from color to B / W image (mechanical IR cut filter) • Motor-controlled Zoom lens (F1.6-F4.95: 4.3 to 170 mm, viewing angle HxV: 62,6 ° -1,9 ° x 48,8 ° -1.4 °) with autofocus and P-Iris with automatic adaptation to changing light situations • Auto Object Tracking, DNN based (Humans, Vehicles) • 2D & 3D Motion Compensated Noise Reduction (MCTF) • IR LEDS (working distance up to 300m) • IP66 • Ambient temperature -40 to 55°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 4 streams simultaneously) • Wide Dynamic Range (130 dB) • Max. Frame rate: 5MP @ 30 fps (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 fps • Power supply: PoE++ IEEE802.3bt, max. 51 W, AC24V max. 59.05 W / 87.12 VA • Hardened and "self-cleaning" anti-reflex camera front glass coating by MOBOTIX EverClear • MTBF: 50.000h • Warranty: 5 years

4047438045049	40,2 cm
85258900	25,0 cm
5.950 g	37,0 cm
	37,2 l



Mx-SD1A-831-LIR-VA

MOBOTIX MOVE SpeedDome SD-831-LIR-VA LIDAR (DNN

MOBOTIX MOVE SpeedDome Network Camera SD-831-LIR-VA •Weatherproof motordriven ONVIF S / G /T/M Dome PTZ camera +10 Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition, linkable to PTZ Presets • Up to 31x optical zoom • Precise LiDAR Focusing System • Image sensor: 8MP SONY STARVIS II IMX678 (3856 x 2180) 4K, 1/1.8" Progressive CMOS • Automatic switching from color to B / W image (mechanical IR cut filter) • Motor-controlled Zoom lens (F1.35-F4.6: 6.9 to 214.6 mm, viewing angle HxV: 61.8 ° - 2.2 ° x 35.9 ° -1.3 °) with autofocus and P-Iris with automatic adaptation to changing light situations • Auto Object Tracking, DNN based (Humans, Vehicles)•IR LEDs (working distance up to 300m •2D & 3D Motion Compensated Noise Reduction (MCTF)•IR LEDs (working distance up to 200m• IP66 • Ambient temperature -40 to 55°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 4 streams simultaneously) • Wide Dynamic Range (130 dB) • Max. Frame rate: 8MP @ 30 fps (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 fps • Power supply: PoE++ IEEE802.3bt, max. 51 W, AC24V max. 53,10 W / 74,80 VA • Hardened and "self-cleaning" anti-reflex camera front glass coating by MOBOTIX EverClear • MTBF: 50.000h • Warranty: 5 years

4047438045056	33,0 cm
85258900	33,0 cm
7.640 g	54,0 cm
	58,8 l

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023



MOBOTIX MOVE SpeedDome SD-230-LL-FM-VA Low Light

MOBOTIX MOVE SpeedDome Network Camera SD-230-LL-EM-VA •Weatherproof motor-driven ONVIF S / G /T/M Indoor Dome PTZ camera for ceiling flush mount • 10 Integrated Video Analytic Function incl. DNN Face- and Licen10 Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition, linkable to PTZ Presets • Up to 30x optical zoom • Image sensor: 2MP SONY STARVIS II IMX662 (1936 x 1100), 1/2.8" Progressive CMOS • Automatic switching from color to B / W image (mechanical IR cut filter) • Motor-controlled Zoom lens (F1.6-F4.7: 4.3 to 129 mm, viewing angle HxV: 59.3 ° - 2.3 ° x 34.9 ° -1.4 °) with autofocus and P-Iris with automatic adaptation to changing light situations • Auto Object Tracking, DNN based (Humans, Vehicles) •2D & 3D Motion Compensated Noise Reduction (MCTF) • Ambient temperature -40 to 55°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • Wide Dynamic Range (130 dB) • Max. Frame rate: 2MP @ 30 fps (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 fps \bullet Power supply: PoE+ IEEE802.3at, max. 17.71 W, AC24V max. 17.10 W / 32.76 VA • Hardened and "self-cleaning" anti-reflex dome bubble coating by MOBOTIX EverClear • MTBF: 50.000h • Warranty: 5 years

4047438045032	31,0 cm
85258900	31,0 cm
3.970 g	38,0 cm
	36,5 l



Mx-SD2A-230-LL-VA

Mx-SD2A-230-LL-FM-VA

MOBOTIX MOVE SpeedDome SD-230-LL-VA Low Light (DNN

MOBOTIX MOVE SpeedDome Network Camera SD-230-LL-VA •Weatherproof motordriven ONVIF S / G /T/M Dome PTZ camera •10 Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition, linkable to PTZ Presets • Up to 30x optical zoom • Image sensor: 2MP SONY STARVIS II IMX662 (1936 x 1100), 1/2.8" Progressive CMOS • Automatic switching from color to B / W image (mechanical IR cut filter) • Motor-controlled Zoom lens (F1.6-F4.7: 4.3 to 129 mm, viewing angle HxV: 59.3 ° - 2.3 ° x 34.9 ° -1.4 °) with autofocus and P-Iris with automatic adaptation to changing light situations • Auto Object Tracking, DNN based (Human, Vehicles) • 2D & 3D Motion Compensated Noise Reduction (MCTF) • IP66, IK10 • Ambient temperature -40 to 55°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • Wide Dynamic Range (130 dB) • Max. Frame rate: 2MP @ 30 fps (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 fps • Power supply: PoE + IEEE802.3at, max. 25.5 W, AC24V max. 29.04 W / 53.24 VA • Hardened and "selfcleaning" anti-reflex dome bubble coating by MOBOTIX EverClear • MTBF: 50.000h • Warranty: 5 years

4047438045025	42,5 cm
85258900	26,2 cm
5.150 g	35,0 cm
	39.0 l

4047438031646 42,5 cm

Marine
U

Mx-SD1A-330

	MOBOTIX MOVE SpeedDome SD-330	85258900	26,2 cm
ONVIFS / G Dome PTZ camera • Up to 30x optical zoom • Image sensor: 3MP (2065 x	ONVIF S / G Dome PTZ camera • Up to 30x optical zoom • Imag 1533), 1/2.8" Progressive CMOS • Automatic changeover from (mechanical IR cut filter) • Motor-controlled Varifocal lens (FI. viewing angle HxV: 62°-2° x47°-2°) with "One Push" autofo automatic adaptation to changing light situations • IP66, IK10 temperature • 40 to 55°C, humidity 10 to 90% • Video codecs: H (up to 3 streams simultaneously) • Wide Dynamic Range (120 BMP @ 30 B / s (H.264, with and without WDR enabled); MJPEC Power supply: POE IEEE 802.3at or DC 12V (2.12 A) or AC 24V; m	ensor: 3MP (2065 x or to B / W image W image 4.3 to 129 mm, s and P-Iris with mbient 54, H.265, MJPEG • Max. Frame rate: 080p @ 30 B / s •	35,0 cm 39,0 l



Mx-SD1A-340-IR

MOBOTIX MOVE SpeedDome SD-340-IR

MOBOTIX MOVE SpeedDome Network Camera SD-340-IR • Weatherproof, motorized ONVIF S / G dome PTZ camera with built-in IR LEDs (up to 200m) for day and night use • Up to 40x optical zoom • Image sensor: 3MP (2065 x 1533), 1/2.8" Progressive CMOS • Automatic changeover from color to B / W image (mechanical IR cut filter) • Motor-controlled Varifocal lens (F1.6: 4.3 to 170 mm, viewing angle HxV: 62 $^\circ$ -2 $^\circ$ x 49 ° -1 °) with "One Push" autofocus and P-iris with automatic adaptation to changing light situations • IP66 • Ambient temperature -40 to 55°C, Humidity 10 to 90% • Video codecs: H.265, H.264, MJPEG (up to 3 streams simultaneously) • Wide Dynamic Range (120 dB) • Max. Frame rate: 3MP @ 30B / s (H.265, H.264 , with and without WDR enabled); MJPEG: 1080p @ 30 B / s • Power supply: UPoE (Universal PoE) or DC 12V (3.25 A) or AC 24V; max 39 W • Warranty: 5 years

4047438031653	40,2 cm
85258900	25,0 cm
5.600 g	37,0 cm
	37,2 l

MOBOTIX MOVE Vandal Dome Cameras

MOBOTIX MOVE Vandal Dome Cameras

	Article No. / Name / Description	EAN / HS / weight	dimen.	
	Mx-VD1A-8-IR-VA	4047438040341	17,3 cm	
MOBOTIXMOVe	MOBOTIX MOVE VandalDome VD-8-IR-VA (DNN Analytics)	85258900	17,3 cm	
	MOBOTIX MOVE Vandal Dome Network Camera VD-8-IR-VA (DNN Video Analytics) • 10	1.081 9	16,6 cm	
	Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition • Max. Image Resolution: 4K/8MP (3864x2180), 1/1.8" Progressive CMOS • Weatherproof ONVIF S/G/T/M dome camera with integrated IR LEDs (up to 40 m) for day and night operation • Automatic changeover from color to B/W image (mechanical IR cut filter) • Remote Zoom / Focus • Motor-controlled Varifocal lens (F1.5-F2.0: 3.6 to 11 mm, viewing angle H: 115.0°-47.5°, V: 61.2°-27.0°) with Auto Iris with automatic adaptation to changing light situations • 3-axis lens adjustment • IP66, IK10 • Ambient temperature -55 to 60°C, (heater switched on) humidity 10 to 90% non-condensing • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max. Frame rate: 4K/8MP H.264, H.265 @ 30 fps; MJPEG: 1080 @ 30 fps • Power supply: POE IEEE802.3af, max. 11.67 W, DC12V max. 12.14 W, AC24V max. 11.99 W / 20.02 VA • Optic hardended and "selfcleaning" Anti-Reflex coating by MOBOTIX ClearView • MTBF: 95.000h • Warranty: 5 years		5,0 l	



Mx-VD2A-5-IR-VA

MOBOTIX MOVE VandalDome VD2-5-IR-VA (Video Analytics)

MOBOTIX MOVE Vandal Dome Network Camera VD2-5-IR-VA (Video Analytics) • Weatherproof ONVIF S/G/T dome camera with integrated IR LEDs (up to 40 m) for day and night operation • Max. Image Resolution: 5MP (2720 x 1976), 1/2.7" Progressive CMOS • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motor-controlled Varifocal lens (F1.6-F2.9: 2.7 to 12 mm, viewing angle H: 102.1°-31.5 °, V: 70.3 °-22.7 °) with Auto Iris with automatic adaptation to changing light situations • 3-axis lens adjustment • IP66, IK10 • Ambient temperature -55 to 60°C, (heater switched on) humidity 10 to 90% noncondensing • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max. Frame rate: 5MP H.264, H.265 30 fps • WDR on: H.265 / H.264: 2688x1944 @ 30 fps + 1024x768 @ 30 fps; MJPEG: 1080p @ 30 fps • WDR off: H.265 / H.264: 2688x1944 @ 30 fps + 1024x768 @ 30 fps; H.265 / H.264: 1920x1080 @ 60 fps + 1280x720 @ 60 fps; MJPEG: 1080p @ 60 fps • Power supply: PoE IEEE 802.3af or DC 12V (13W) or AC 24V; max 14 W • Hardened and "self-cleaning" anti-reflex dome bubble coating by MOBOTIX EverClear • MTBF: 95.000h • Warranty: 5 years

4047438040457	17,5 cm
85258900	17,5 cm
1.210 9	17,0 cm
	5,2 l

4047438040433

4047438031639

85258900

1.210 9

17,5 cm

17,5 cm

17,0 cm

5,2 l

17,5 cm

17,5 cm

17,0 cm 5,2 l



Mx-VD3A-2-IR-VA MOBOTIX MOVE VandalDome VD3-2-IR-VA (Video Analytics)

MOBOTIX MOVE Vandal Dome Network Camera VD3-2-IR-VA (Video Analytics) • Weatherproof ONVIF S/G/T dome camera with integrated IR LEDs (up to 40 m) for day and night operation • Max. Image Resolution: 2MP (1920 x 1080), 1/2.7" Progressive CMOS • Automatic changeover from color to B / Wimage (mechanical IR cut filter) • Remote Zoom • Motor-controlled Varifocal lens (F1.6-F2.9: 2.7 to 12 mm, viewing angle H: 99 °-31 °, V: 53 °-18 °) with Auto Iris with automatic adaptation to changing light situations • 3-axis lens adjustment • IP66, IK10 • Ambient temperature -55 to 60°C, (heater on) humidity 10 to 90% non-condensing • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max. Frame rate: H.265 / H.264: 1920x1080 @ 30 fps + 720x480 @ 30 fps; MJPEG: 1080p @ 30 fps • Power supply: PoE IEEE 802.3af or DC 12V (13W) or AC 24V; max 14 W• Hardened and "self-cleaning" anti-reflex dome bubble coating by MOBOTIX EverClear • MTBF: 95.000h • Warranty: 5 years



Mx-VD1A-4-IR

MOBOTIX MOVE VandalDome VD-4-IR	85258900
MOBOTIX MOVE VandalDome Network Camera VD1A-4-IR • Weatherproof ONVIF S/G dome camera with integrated IR LEDs (up to 30 m) for day and night operation • Image sensor: 4MP (2688 x 1512), 1/3" Progressive CMOS • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motor- controlled Varifocal lens (F1.7: 3 to 9 mm, viewing angle HxV: 103 ° -35 ° x 53 ° -23 °) with "One Push" autofocus and P-Iris with automatic adaptation to changing light situations • IP66, IK10 • Ambient temperature -30 to 65°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • Wide Dynamic Range (120 dB) • Max. Frame rate: 4MP @ 30B / s (H.264, with and without WDR enabled); MJPEG: I080p @ 30 B / s • Power supply: POE IEEE 802.3af or DC 12V (2.12 A) or AC 24V; max 13.68 W • Warranty: 5 years	1.050 g

4047438034371

85258900

1.010 9

17,5 cm

17,5 cm

17,0 cm

5,2 l



Mx-VD1A-4-IR-D

MOBOTIX MOVE VandalDome VD-4-IR-D MOBOTIX MOVE VandalDome Network Camera VD-4-IR-D • Weatherproof ONVIF S/G dome camera with integrated IR LEDs (up to 40 m) for day and night operation • Image sensor: 4MP (2688 x 1512), 1/3" Progressive CMOS • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motorcontrolled Varifocal lens (F1.6: 9 to 22 mm, viewing angle H: 35 °-15 °, V: 20 °-9 °) with Auto Iris with automatic adaptation to changing light situations • IP66, IK10 • Ambient temperature -30 to 60°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • WDR (120 dB) • Max. Frame rate: 4MP @ 30B / s (H.264, H.265); MJPEG: 1080p @ 30 B / s • Power supply: POE IEEE 802.3af or DC 12V (2.12 A) or AC 24V; max 13.68 W • Warranty: 5 years



_			
Mx-VD2A-2-IR 40474380385	959	17,5 cm	
MOBOTIX MOVE VandalDome VD2-2-IR 852585	900	17,5 cm	
MOBOTIX MOVE VandalDome Network Camera VD2-2-IR • Image sensor: 2MP 1.010 (1920x1080), 1/3" Progressive CMOS • Weatherproof ONVIF S/G/T vandal dome 1.010 camera with built-in IR LEDs (up to 40 m) for use with day and night • Automatic 1.010 changeover from color to B / W image (mechanical IR cut filter) • Manually adjustable 1.010 vario lens (F1.4: 2.8 to 12 mm, viewing angle H: 91 ° -34 °) • IP66 • IK10 • Ambient 1.010 temperature -30 to 60°C (-22° to 140° F), humidity 10 to 90% • Video codecs: H.264, MJPEG (up to 4 streams simultaneously) • WDR (up to 320 dB) • Max. Frame rate: 2MP @ 60B / s (H.264, H.265 with and without WDR enabled); MJPEG: 1080p @ 30 B / s • Power BLEE 802.3af • Warranty: 5 years) g	17,0 cm 5,2 l	

MOBOTIX MOVE Bullet Cameras

MOBOTIX MOVE Bullet Cameras

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-BC2A-2-IR	4047438038966	29,6 cm
-	MOBOTIX MOVE BulletCamera BC2-2-IR	85258900	20,0 cm
Pares -	MOBOTIX MOVE Bullet Network Camera BC2-2-IR • Image Resolution: 2MP (1920x1080), 1/2.7" Progressive CMOS • Weatherproof ONVIF S/G/T bullet camera with built-in IR LEDs (up to 15 m) for day and night operation • Automatic changeover from color to B / W image (mechanical IR cut filter) • Manually adjustable vario lens (F1.4: 2.8 to 12 mm, viewing angle H: 96.67° • 34.13° • V: 52.21° • 19.24°) • IP66 • Ambient temperature - 30 to 60° C (-22° to 140° F), humidity 10 to 95% • Video codecs: H.264, MJPEG (up to 4 streams simultaneously) • WDR (up to 130 dB) • Max. Frame rate: 2MP @ 30 fps (H.264, H.265 with and without WDR enabled); MJPEG: 1080p @ 30 fps • Power supply: POE IEEE 802.3af • MTBF: 95.000h • Warranty: 5 years	580 9	17,5 cm 10,4 l



Mx-VB1A-2-IR-ALPR

MOBOTIX MOVE ALPR Vandal Bullet Network Camera VB-2-

MOBOTIX MOVE ALPR Vandal Bullet Network Camera VB-2-IR-ALPR (License Plate Recognition) • Integrated professional international Automatic License Plate Recognition for stopped and slow moving vehicles up to 18m distance • incl. MMC (Make, Model,Color Detection) • ALPR Activation License Key pre-installed • Max. Image Resolution: 2 MP / 1080p (Full-HD), 1/2.8" Progressive CMOS (SONY) • Weatherproof ONVIF S/G/T/M bullet camera with integrated IR LEDs (up to 60m) for day and night operation • Automatic changeover from color to B/W image (mechanical IR cut filter) • Light-Sensitivity: Color: 0.02lx, B/W: 0.001lx, IR: 0lx • Remote Zoom / Focus • Motor-controlled Varifocal lens (F1.6-F2.9: 2.7 to 12 mm, viewing angle H: 102.1°-31.5°, V: 70.3°-22.7°), Auto Iris with automatic adaptation to changing light situations • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max, Frame rate: 2 MP H.264, H.265 @ 30 fps: MJPEG: 1080p @ 30 fps • Bi-directional Audio (Line In/Out) • Alarm I/O • 64 GB SD-Karte pre-installed • Power supply: PoE IEEE802.3af, class 0, max 12.95 watt, DC12V, 15.59 watt, AC24V, max 13.31 watt, max 25.08 VA • IP67, IK10 • Ambient temperature -55 to 60°C, (heater switched on), Rel. humidity 10 to 90% non-condensing Hardened and "self-cleaning" anti-reflex Bullet front glass coating by MOBOTIX EverClear • MTBF: 95.000h • Warranty: 5 years

85258900	19,6 cm
1.740 9	17,8 cm
	9,9 l

4047438044295 **28,5** cm

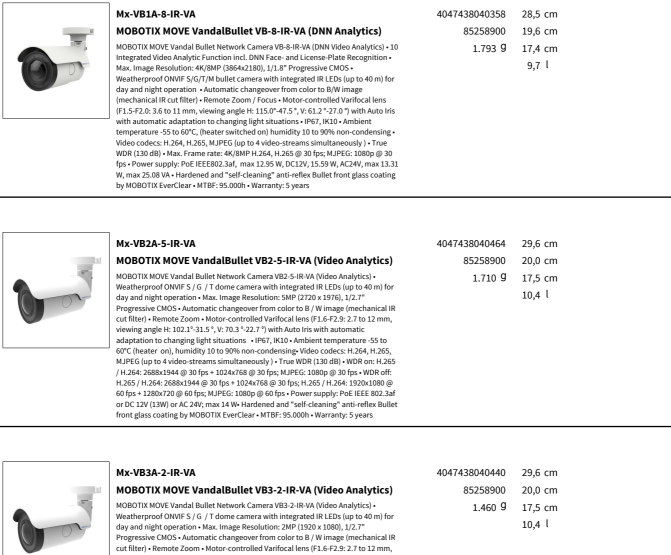


Mx-VB1A-2-IR-D-ALPR

MOBOTIX MOVE ALPR Vandal Bullet Network Camera VB-2-

MOBOTIX MOVE ALPR Vandal Bullet Network Camera VB-2-IR-D-ALPR (License Plate Recognition) •Integrated professional international Automatic License Plate Recognition for slow and fast moving vehicles up to 35m distance • incl. MMC (Make, Model, Color Detection) • ALPR Activation License Key pre-installed • Max. Image Resolution: 2 MP / 1080p (Full-HD), 1/2.8" Progressive CMOS (SONY) • Weatherproof ONVIF S/G/T/M bullet camera with integrated IR LEDs (up to 60m) for day and night operation • Automatic changeover from color to B/W image (mechanical IR cut filter) Light-Sensitivity: Color: 0.02lx, B/W: 0.001lx, IR: 0lx • Remote Zoom / Focus • Motorcontrolled Zoom lens (F1.6-F2.4: 9 to 22 mm, viewing angle H: 36.1°-15.4 °, V: 19.8 ° -8.8 °), Auto Iris with automatic adaptation to changing light situations • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max. Frame rate: 2 MP H.264, H.265 @ 30 fps; MJPEG: 1080p @ 30 fps • Bidirectional Audio (Line In/Out) • Alarm I/O • 64 GB SD-Karte pre-installed • Power supply: PoE IEEE802.3af, class 0, max 12.95 watt, DC12V, 15.59 watt, AC24V, max 13.31 watt, max 25.08 VA • IP67, IK10 • Ambient temperature -55 to 60°C, (heater switched on), Rel. humidity 10 to 90% non-condensing • Hardened and "selfcleaning" anti-reflex Bullet front glass coating by MOBOTIX EverClear • MTBF: 95.000h • Warranty: 5 years

4047438044318	28,5 cm
85258900	19,6 cm
1.740 9	17,8 cm
	9,9 l





viewing angle H: 99°-31°, V: 53°-18°) with Auto Iris with automatic adaptation to changing light situations • 3-axis lens adjustment • IP67, IK10 • Ambient temperature -55 to 60°C, (heater on) humidity 10 to 90% non-condensing • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (130 dB) • Max Frame rate:: H.265 / H.264: 1920x1080 @ 30 fps + 720x480 @ 30 fps; MJPEG: 1080p @ 30 fps • Power supply: PoE IEEE 802.3af or DC 12V (13W) or AC 24V; max 14 W• Hardened and "self-cleaning" anti-reflex Bullet front glass coating by MOBOTIX EverClear • MTBF: 95.000h • Warranty: 5 years

4047438034395	29,6 cm
85258900	20,0 cm
1.460 9	17,5 cm
	10,4 l

Mx-VB1A-4-IR

MOBOTIX MOVE VandalBullet VB1A-4-IR

MOBOTIX MOVE VandalBullet Network Camera VB1A-4-IR • Image sensor: 4MP (2688x1512), 1/3" Progressive CMOS • Weatherproof ONVIF S / G bullet camera with built-in IR LEDs (up to 30m) for use with Day and night • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motor-controlled Varifocal lens (F1.6: 2.7 to 12 mm, viewing angle H: 99 ° - 31 °, V: 53 ° - 18 °) with "One Push" autofocus and P-Iris with automatic adaptation to changing light situations • IP66, IK10 • Ambient temperature -30 to 60°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneously) • WDR (120 dB) • Max. Frame rate: 4MP @ 30B / s (H.264); MJPEG: 1080p @ 30 B / s • Power supply: PoE IEEE 802.3af or DC 12V (2.12 A) or AC 24V; max 13.68 W • Warranty: 5 years

4047438034401

85258900

1.460 9

29,6 cm

20,0 cm

17,5 cm 10,4 l



Mx-VB1A-4-IR-D MOBOTIX MOVE VandalBullet VB1A-4-IR-D

MOBOTIX MOVE Bullet Network Camera VB1A-4-IR-D • Image sensor: 4MP (2688x1512), 1/3" Progressive CMOS • Weatherproof ONVIF S / G bullet camera with built-in IR LEDs (up to 40m) for use with Day and night • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motor-controlled varifocal lens (F1.6: 9 to 22 mm, viewing angle H: 35 °-15 °, V: 20 °-9 °) with Auto Iris with automatic adaptation to changing light situations • IP66, IK10 • Ambient temperature -30 to 60°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams simultaneousy) • WDR (120 dB) • Max. Frame rate: 4MP @ 30B / s (H.264); MJPEG: 1080p @ 30 B / s • Power supply: POE IEEE 802.3af or DC 12V (2.12 A) or AC 24Y; max 13.68 W • Warranty: 5 years



Mx-BC1A-4-IR-D	4047438034388	29,6 cm
MOBOTIX MOVE BulletCamera BC-4-IR-D	85258900	20,0 cm
MOBOTIX MOVE Bullet Network Camera BC-4-IR-D • Image sensor: 4MP (2688x1512), 1/3" Progressive CMOS • Weatherproof ONVIF S / G bullet camera with built-in IR LEDS (up to 40m) for use with Day and night • Automatic changeover from color to B / W image (mechanical IR cut filter) • Remote Zoom • Motor-controlled Varifocal lens (F1.6: 9 to 22 mm, viewing angle H: 35 ° 15 °, V: 20 ° - 9 °) with Auto Iris with automatic adaptation to changing light situations • IP66 • Ambient temperature -30 to 60°C, humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 3 streams	1.030 9	17,5 cm 10,4 l
simultaneously) • WDR (120 dB) • Max. Frame rate: 4MP @ 30B / s (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 B / s • Power supply: PoE IEEE 802.3af or DC 12V (2.12 A) or AC 24V; max 13.68 W • Warranty: 5 years		

MOBOTIX MOVE Hemispheric Vandal Dome

MOBOTIX MOVE Hemispheric Vandal Dome Camera

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-VH1A-12-IR-VA	4047438038317	17,3 cm
MOBOTIX MOVE 12MP Vandal Hemispheric	85258900	17,3 cm
MOBOTIX MOVE Vandal Hemispheric Network Camera Mx-VH1A-12-IR-VA • Image sensor: 12MP (4072 x 3046), 1/1.7" Progressive CMOS • Indoor • ONVIF S/G/T/M • Hemispheric camera with built-in IR LED illumination (up to 10 m) for use with day and night • Automatic changeover from color to B / W image (mechanical IR cut filter) • focal length 1.65 mm • IK10 • Ambient temperature -10 to 55°C (14° to 131°F), humidity 10 to 90% • Video codecs: H.264, H.265, MJPEG (up to 4 streams simultaneously) • Max. Frame rate: 12MP@20 fps (Backend dewarping) 8.9MP@27 fps (Edge dewarping) • Power supply: POE IEEE 802.3af • Warranty: 5 years • MTBF: 95,000h	640 g	10,7 cm 3,2 l

MOBOTIX MOVE Fixed Domes

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-MD1A-5-IR	4047438042475	16,5 cm
	MOBOTIX MOVE Indoor MicroDome Mx-MD-5-IR	85258900	16,5 cm
MOBOTIX MOVE	MOBOTIX MOVE Indoor MicroDome Network Camera Mx-MD-5-IR • Max. Image	450 g	13,5 cm
	Resolution: 5M (2720x1976), 1/2.7" Progressive CMOS • ONVIF S/G/T dome camera with integrated IR LEDs (up to 15 m) for day and night operation • Automatic changeover from color to B/W image (mechanical IR cut filter) • Fixed lens (F2.0: 2.8 mm), viewing angle H: 108.3°, V: - 76.5°) • 3-axis lens adjustment • Indoor, IK8 • Ambient temperature -30 to 55°C, humidity 10 to 90% non-condensing • Video codecs: H.264, H.265, MJPEG (up to 4 video-streams simultaneously) • True WDR (120 dB) • Max. Frame rate: 5MP H.264, H.265 @ 30 fps: MJPEG: 1080p @ 30 fps • Power supply: PoE IEEE802.3af, max. 5.09 W • MTBF: 95.000h • Warranty: 5 years		3,7 l

EAN / HS / weight

4047438045063

85258900

3.740 9

dimen.

32.3 cm

30,5 cm

15,6 cm

15,4 l

MOBOTIX MOVE Multi Sensor Cameras

Mx-VM1A-20-IR-VA

MOBOTIX MOVE Multi Sensor Cameras

Article No. / Name / Description



MOBOTIX MOVE Vandal Multisensor VM-20-IR-VA

MOBOTIX MOVE Vandal Multisensor Network Camera Mx-VM1A-20-IR-VA • Image sensor: 4x5MP (2608x1964), 1/2.8" Progressive CMOS IMX 675 SONY STARVIS II • Up to 3x optical zoom • ONVIF S/G/T/M •10 Integrated Video Analytic Function incl. DNN Face- and License-Plate Recognition • Auto Object Tracking • Multisensor camera with built-in IR LED illumination (up to 30 m) for use with day and night • Automatic changeover from color to B / W image (mechanical IR cut filter)+FIPS140-2 level 2compliant IT-Secure TPM chipset • NEMA-4x compliant •M.2 SATA 3 SSD support •2D & 3D Motion Compensated Noise Reduction (MCTF)• Motor-controlled Zoom lens (F1.6 x 4: 2,8mm to 8 mm, viewing angle HxV: 111,5° - 53,7° x 79° - 40,2°) with autofocus and P-Iris with automatic adaptation to changing light situations • IK10 / IP66 • Ambient temperature -40 to 60°C (22° to 122°F), humidity 10 to 90% •Video codecs: H.264, H.265, MJPEG (up to 9 Video-Streams simultaneously - 4x2 per sensor module + 1 quadview stream) • Wide Dynamic Range (130 dB)• Max. Frame rate: 5MP@30 fps (H.264, with and without WDR enabled); MJPEG: 1080p @ 30 fps• Power supply: PoE++ IEEE802.3bt, max. 51 W, AC24V max. 53,10 W / 74,80 VA •Opt. Integrated Microphone & Loudspeaker (bi-directional communication) •Hardened and "self-cleaning" anti-reflex camera front glass coating by MOBOTIX EverClear • MTBF: 95000h • Warranty: 5 years



Mx-VMSD1A-2021-VA 4047438047524 34,0 cm MOBOTIX MOVE Vandal Multisensor PTZ Combo VMSD-2021-85258900 28,7 cm MOBOTIX MOVE Vandal Multisensor PTZ Combo Network Camera Mx-VMSD1A-2021-4.950 g 34,5 cm VA • Image sensor Multi: 4x5MP (2560x1920), 1/2.7" Progressive CMOS • Image sensor 33,7 l PTZ: 2MP (1920x1080), 1/2.8" Progressive CMOS • ONVIF S/G/T/M • Pre-Installed Al-VMD DNN based Video-Motion Detection • Auto Object Tracking by PTZ-Unit • Automatic changeover from color to B / W image (mechanical IR cut filter) • FIPS140 -2 level 3 certified IT-Security TPM chipset • Intelligent Encoding, "Smart Low Bitrate Control" • Multisensor: 4x Fixed Focal Lens 3.2mm (viewing angle HxV: 97 °x 71 ° • PTZ: 21x Motorized Zoom /Focus Lens 4.0 - 84.6mm with Autofokus & P-Iris (Viewing angle HxV: 3.7 ° - 77 ° x 2.2 ° -44 °) • IK10 / IP66/ IP67 •NNDAA conformant • NEMA-4x conformant • Ambient temperature -40 to 55°C (-4° to 131°F), humidity 10 to 100% • Video codecs: H.264, H.265, MJPEG • Wide Dynamic Range up to 108 dB for Multisensor / 144 dB for PTZ-Unit • 1 Micro SD/SDHC/SDXC Card support up to 512 GB on each Multisensor/ PTZ • Max. Frame rate Multisensor: 5MP@15 fps H.264, MJPEG: 1080p @ 15 fps, max. Frame rate PTZ: 2MP@60 fps H.264, MJPEG: 1080p @ 60 fps • Power supply: PoE++ IEEE802.3bt, DC 54 V max. 35.6 W • Audio Line In/Out •

MTBF: 95000h • Warranty: 5 years

Optics

Beyond Human Vision



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

мовотіх

Sensor Modules 4K for MOBOTIX 7



Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx-O-M7SA-12DN016	4047438040631	9,8 cm	
12MP Hemispheric Day & Night Sensor Module	90021900	7,5 cm	
12MP Hemispheric M73/S74 with IR cut filter for day and night use, max. resolution: 4K UHD 2880x2880. IP66. white	107 9	9,0 cm	
4K 011D 2000X2000, IF 00, WHILE		0,7 l	



Mx-O-M7SA-12DN016-b	4047438041379	9,8 cm
12MP Hemispheric Day & Night Sensor Module black	90021900	7,5 cm
12MP Hemispheric M73/S74 with IR cut filter for day and night use, max. resolution: 4K UHD 2880x2880, IP66, black	107 9	9,0 cm 0,7 l



Mx-O-M7SA-8D500	4047438047265	9,8 cm
8° 4K Day Sensor mod. TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for day use, aperture: f/1.8, max. image angle (HxV): 8°x4,5°, max. resolution: 4K UHD (3840x2160), IP66, white	210 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN040-b	4047438041386	9,8 cm
120° 4K IR Cut Day & Night Sensor Module WIDE black	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN050-b	4047438041393	9,8 cm
95° 4K IR Cut Day & Night Sensor Module WIDE black	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN080-b	4047438041409	9,8 cm
60° 4K IR Cut Day & Night Sensor Module WIDE black	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN100-b	4047438041416	9,8 cm
45° 4K IR Cut Day & Night Sensor Module STANDARD black	90021900	7,5 cm
M73/S74 sensor module with premium normal lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN150-b	4047438041423	9,8 cm
30° 4K IR Cut Day & Night Sensor Module TELE black	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN280-b	4047438041430	9,8 cm
15° 4K IR Cut Day & Night Sensor Module TELE black	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8L040	4047438040310	9,8 cm
120° 4K LPF Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens, LPF special lens, e.g., for license plate detection (with infrared), aperture: f/1.8, max. image angle (HxV): 120° x60°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8L500	4047438044080	9,8 cm
8° 4K LPF Sensor mod. TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens, LPF special lens, e.g., for license plate detection (with infrared), aperture: f/1.8, max. image angle (HxV): 8°x4,5°, max. resolution: 4K UHD (3840x2160), IP66, white	210 g	9,0 cm 0,7 l



Мх-О-М7SA-8N040-Ь	4047438041447	9,8 cm
120° 4K Night Sensor Module WIDE black	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and for night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N050-b	4047438041454	9,8 cm
95° 4K Night Sensor Module WIDE black	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



	Mx-O-M7SA-8N080-b	4047438041461	9,8 cm
	60° 4K Night Sensor Module WIDE black	90021900	7,5 cm
Ì	M73/S74 sensor module with premium wide-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N100-b	4047438041478	9,8 cm
45° 4K Night Sensor Module STANDARD black	90021900	7,5 cm
M73/S74 sensor module with premium standard-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160), IP66,	140 9	9,0 cm
black		0,7 l



Mx-O-M7SA-8N150-b	4047438041485	9,8 cm
30° 4K Night Sensor Module TELE black	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N280-b	4047438041492	9,8 cm
15° 4K Night Sensor Module TELE black	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, black	140 9	9,0 cm 0,7 l

M
8°
M7 im

Mx-O-M7SA-8N500	4047438047272	9,8 cm
8° 4K Night Sensor mod. TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for night use, aperture: f/1.8, max. image angle (HxV): 8°x4,5°, max. resolution: 4K UHD (3840x2160), IP66, white	210 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN040	4047438034968	9,8 cm
120° 4K IR Cut Day & Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN050	4047438034814	9,8 cm
95° 4K IR Cut Day & Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN080	4047438035941	9,8 cm
60° 4K IR Cut Day & Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



	Mx-O-M7SA-8DN100	4047438034821	9,8 cm
	45° 4K IR Cut Day & Night Sensor Module STANDARD	90021900	7,5 cm
ł	M73/S74 sensor module with premium normal lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN150	4047438035958	9,8 cm
30° 4K IR Cut Day & Night Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, white	<u>140</u> 9	9,0 cm 0,7 l



Mx-O-M7SA-8DN280	4047438034838	9,8 cm
15° 4K IR Cut Day & Night Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8D040	4047438034944	9,8 cm
120° 4K Day Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8D050	4047438034845	9,8 cm
95° 4K Day Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8D080	4047438035989	9,8 cm
60° 4K Day Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm
		0,7 l



Mx-O-M7SA-8D100	4047438034852	9,8 cm
45° 4K Day Sensor Module STANDARD	90021900	7,5 cm
M73/S74 sensor module with premium standard-angle lens for day, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8D150	4047438035996	9,8 cm
30° 4K Day Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for day use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l

	1
	M
•	15
R	M7
0	ang
·	

Mx-O-M7SA-8D280	4047438034869	9,8 cm	
L5° 4K Day Sensor Module TELE	90021900	7,5 cm	
/173/S74 sensor module with premium tele lens for day, aperture: f/1.8, max. image ngle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l	



Mx-O-M7SA-8N040	4047438034951	9,8 cm
120° 4K Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and for night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N050	4047438034876	9,8 cm
95° 4K Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N080	4047438035965	9,8 cm
60° 4K Night Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160), IP66, white	140 g	9,0 cm
		0,7 l



Mx-O-M7SA-8N100	4047438034883	9,8 cm
45° 4K Night Sensor Module STANDARD	90021900	7,5 cm
M73/S74 sensor module with premium standard-angle lens for night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8N150	4047438035972	9,8 cm
30° 4K Night Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens for night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l

Mx-O-M7SA-8N280 15° 4K Night Sensor Module TEL
M73/S74 sensor module with premium tele l image angle (HxV): 15°x8,5°, max. resolution

O-M7SA-8N280	4047438034890	9,8 cm
4K Night Sensor Module TELE	90021900	7,5 cm
S74 sensor module with premium tele lens for night use, aperture: f/1.8, max. e angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8L150	4047438037730	9,8 cm
30° 4K LPF Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens, LPF special lens, e.g., for license plate detection (with infrared), aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-8L280	4047438037723	9,8 cm
15° 4K LPF Sensor Module TELE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens, LPF special lens, e.g., for license plate detection (with infrared), aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4K UHD (3840x2160), IP66, white	140 9	9,0 cm 0,7 l

Sensor Modules 4MP Low Light for MOBOTIX 7

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-O-M7SA-4D045-f1.0	4047438044387	9,8 cm
109° f/1,0 4MP Day Sensor module	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.0, max. image angle (HxV): 109° x 55°, max. resolution: 4MP (2688x1512), IP66, white	160 9	9,0 cm 0,7 l



Mx-O-M7SA-4D050-f1.0	4047438044370	9,8 cm
94° f/1,0 4MP Day Sensor module	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.0, max. image angle (HxV): 94°x49,5°, max. resolution: 4MP (2688x1512), IP66, white	160 9	9,0 cm 0.7 l



Mx-O-M7SA-4D080-f1.0	4047438044363	9,8 cm
57° f/1,0 4MP Day Sensor module	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens for day use, aperture: f/1.0, max. image angle (HxV): 57°x32°, max. resolution: 4MP (2688x1512), IP66, white	160 g	9,0 cm 0,7 l



Mx-O-M7SA-4D115-f1.0	4047438044356	9,8 cm
37° f/1,0 4MP Day Sensor module	90021900	7,5 cm
M73/S74 sensor module with premium normal lens for day use, aperture: f/1.0, max. image angle (HxV): 37,5°x22°, max. resolution: 4MP (2688x1512), IP66, white	160 g	9,0 cm 0,7 l



Mx-O-M7SA-4DN040	4047438037167	9,8 cm
120° 4MP IR Cut Day & Night Ultra LowLight Sensor Module	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120° x 60°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l

М	ი	R	O.	τı	x

.0	Ċ		0)
		J		P

	Mx-O-M7SA-4DN050	4047438037174	9,8 cm
	95° 4MP IR Cut Day & Night Ultra LowLight Sensor Module	90021900	7,5 cm
3	M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-4DN080	4047438037181	9,8 cm
60° 4MP IR Cut Day & Night Ultra LowLight Sensor Module	90021900	7,5 cm
M73/S74 sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-4DN100	4047438037198	9,8 cm
45° 4MP IR Cut Day & Night Ultra LowLight Sensor Module	90021900	7,5 cm
M73/S74 sensor module with premium normal lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-4DN150	4047438037204	9,8 cm
30° 4MP IR Cut Day & Night Ultra LowLight Sensor Module	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l



Mx-O-M7SA-4DN280	4047438037211	9,8 cm
15° 4MP IR Cut Day & Night Low Light Sensor Module WIDE	90021900	7,5 cm
M73/S74 sensor module with premium tele lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8,5°, max. resolution: 4MP (2688x1512), IP66, white	140 9	9,0 cm 0,7 l

Sensor Modules 6MP For S16A/S16B And

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-O-SMA-S-6D016	4047438029100	9,8 cm
E	Sensor Module 6MP, B016 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium fisheye lens B016 (f/2.0, horiz, image	144 9	9,0 cm	
. 3	angle 180°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white		0,7 l
17			



6MP Sensor

Mx-O-SMA-S-6D036	4047438029117	9,8 cm
Sensor Module 6MP, B036 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	image angle 103°) 144 g	9,0 cm
		0,7 l



Mx-O-SMA-S-6D041	4047438029124	9,8 cm
Sensor Module 6MP, B041 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D061	4047438029131	9,8 cm
Sensor Module 6MP, B061 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm
		0,7 l



Mx-O-SMA-S-6D079	4047438029148	9,8 cm
Sensor Module 6MP, B079 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	<u>1</u> 44 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D119	4047438029155	9,8 cm
Sensor Module 6MP, B119 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D237	4047438029162	9,8 cm
Sensor Module 6MP, B237 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D500	4047438029179	9,8 cm
Sensor Module 6MP, B500 (Day), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6DCSV	4047438030052	10,5 cm
Sensor Module 6MP, CSVario 4,5-10 mm (Day), White	90021900	6,8 cm
Sensor module S16/M16 with CSVario Lens B045-100-CS focal length 4.5-10 mm, f/1.6-2.3, 39°-89° x 29°-65°) • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP66, -30 to 60°C / -22 to 140°F (only with lens protection cap), white	190 9	10,5 cm 0,7 l



Mx-O-SMA-S-6DCS	4047438030076	10,5 cm
Sensor Module 6MP, CS-Mount (Day), White	90021900	6,8 cm
Sensor module S16/M16 for standard lenses with CS mount (e.g., for Vario lens MX- B045-100-CS) • 6 Megapixel Moonlight Sensor, color (day) • Max. image size: 6MP (3072 x 2048) • IP66, -30 to 60°C / -22 to 140°F (only with lens protection cap), white	146 9	10,5 cm 0,7 l



Mx-O-SMA-S-6N016	4047438029186	9,8 cm
Sensor Module 6MP, B016 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium fisheye lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N036	4047438029193	9,8 cm
Sensor Module 6MP, B036 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	170 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N041	4047438029209	9,8 cm
Sensor Module 6MP, B041 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N061	4047438029216	9,8 cm
Sensor Module 6MP, B061 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N079	4047438029223	9,8 cm
Sensor Module 6MP, B079 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N119	4047438029230	9,8 cm
Sensor Module 6MP, B119 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N237	4047438029247	9,8 cm
Sensor Module 6MP, B237 (Night), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l

	Mx-O-SMA-S-6N500	4047438029254	9,8 cm
6MP Sensor	Sensor Module 6MP, B500 (Night), White	90021900	7,5 cm
	Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6NCSV	4047438030069	10,5 cm
Sensor Module 6MP, CSVario 4,5-10 mm (Night), White	90021900	6,8 cm
Sensor module S16/M16 with CSVario Lens B045-100-CS (focal length 4.5-10 mm, f/1.6-2.3, 39°-89° x 29°-65°) • 6 Megapixel Moonlight Sensor, B/W (night) • Max. image size: 6MP (3072 x 2048) • IP66, -30 to 60°C / -22 to 140°F (only with lens protection cap), white	190 9	10,5 cm _{0,7} l



Mx-O-SMA-S-6NCS	4047438030083	10,5 cm
Sensor Module 6MP, CS-Mount (Night), White	90021900	6,8 cm
Sensor module S16/M16 for standard lenses with CS mount (e.g., for Vario lens MX- B045-100-CS) • 6 Megapixel Moonlight Sensor, B/W (night) • Max. image size: 6MP	146 9	10,5 cm
$(3072 \times 2048) \cdot IP66, -30 \text{ to } 60^{\circ}\text{C} / -22 \text{ to } 140^{\circ}\text{F}$ (only with lens protection cap), white		0,7 l



Mx-O-SMA-S-6L016	4047438029261	9,8 cm
Sensor Module 6MP, B016 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L036	4047438029278	9,8 cm
Sensor Module 6MP, B036 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L041	4047438029285	9,8 cm
Sensor Module 6MP, B041 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 g	9,0 cm 0,7 l

6MP Sensor	

Mx-O-SMA-S-6L061	4047438029292	9,8 cm
Sensor Module 6MP, B061 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L079	4047438029308	9,8 cm
Sensor Module 6MP, B079 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L119	4047438029315	9,8 cm
Sensor Module 6MP, B119 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L237	4047438029322	9,8 cm
Sensor Module 6MP, B237 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L500	4047438029339	9,8 cm
Sensor Module 6MP, B500 (Night LPF), White	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, white	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D016-b	4047438029346	9,8 cm
Sensor Module 6MP, B016 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l

Mx-O-SMA-S-6D036-b	4047438029353	9,8 cm
Sensor Module 6MP, B036 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D041-b	4047438029360	9,8 cm
Sensor Module 6MP, B041 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D061-b	4047438029377	9,8 cm
Sensor Module 6MP, B061 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D079-b	4047438029384	9,8 cm
Sensor Module 6MP, B079 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D119-b	4047438029391	9,8 cm
Sensor Module 6MP, B119 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6D237-b	4047438029407	9,8 cm
Sensor Module 6MP, B237 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l

6MP Sensor	

Mx-O-SMA-S-6D500-b	4047438029414	9,8 cm
Sensor Module 6MP, B500 (Day), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor day, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N016-b	4047438029421	9,8 cm
Sensor Module 6MP, B016 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N036-b	4047438029438	9,8 cm
Sensor Module 6MP, B036 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N041-b	4047438029445	9,8 cm
Sensor Module 6MP, B041 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N061-b	4047438029452	9,8 cm
Sensor Module 6MP, B061 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black		9,0 cm 0,7 l



Mx-O-SMA-S-6N079-b	4047438029469	9,8 cm
Sensor Module 6MP, B079 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N119-b	4047438029476	9,8 cm
Sensor Module 6MP, B119 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N237-b	4047438029483	9,8 cm
Sensor Module 6MP, B237 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. imag and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	e angle 15°) 144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6N500-b	4047438029490	9,8 cm
Sensor Module 6MP, B500 (Night), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L016-b	4047438029506	9,8 cm
Sensor Module 6MP, B016 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L036-b	4047438029513	9,8 cm
Sensor Module 6MP, B036 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L041-b	4047438029520	9,8 cm
Sensor Module 6MP, B041 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	<u>1</u> 44 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L061-b	4047438029537	9,8 cm
Sensor Module 6MP, B061 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L079-b	4047438029544	9,8 cm
Sensor Module 6MP, B079 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 g	9,0 cm 0,7 l



Mx-O-SMA-S-6L119-b	4047438029551	9,8 cm
Sensor Module 6MP, B119 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B119 (f/1.8, horiz. and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e plate detection (with infrared), IP66, black	1410	9,0 cm 0,7 l



Mx-O-SMA-S-6L237-b	4047438029568	9,8 cm
Sensor Module 6MP, B237 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 9	9,0 cm 0,7 l



Mx-O-SMA-S-6L500-b	4047438029575	9,8 cm
Sensor Module 6MP, B500 (Night LPF), Black	90021900	7,5 cm
Sensor module S16/M16 with HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared), IP66, black	144 g	9,0 cm 0,7 l

BlockFlexMounts 12MP for S7x

Article No. / Name / Description	EAN / HS / weight	dimen.
MX-O-M7SA-B-12DN016	4047438047715	10,0 cm
BlockFlexMount 12MP IR Cut Day & Night Sensor Module,	90021900	7,5 cm
Suitable for: S74 • 12MP Sensor module with premium hemispheric lens and IR cut	120 g	9,0 cm
filter for day and night use, max. resolution: 4K UHD (2880x2880) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	on	0,7 l

BlockFlexMounts 4K for S7x



Article No. / Name / Description	EAN / HS / weight	dimen.
MX-O-M7SA-B-8DN040	4047438047722	10,0 cm
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for	125 g	9,0 cm
day and night use, aperture: f/1.8, max. image angle (HxV): 120°x60°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)		0,7 l



MX-O-M7SA-B-8DN050	4047438047739	10,0 cm
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x50°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	125 9	



_				
	MX-O-M7SA-B-8DN080	4047438047746	10,0 cm	
	BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm	
	Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60°x33°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individuallv)	125 9	9,0 cm 0,7 l	



MX-O-M7SA-B-8DN100	4047438047753	10,0 cm
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45°x25°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	125 9	9,0 cm 0,7 l



MX-O-M7SA-B-8DN150	4047438047760	10,0 cm
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30°x17°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	125 9	9,0 cm 0,7 l

|--|

MX-O-M7SA-B-8DN280	4047438047777	10,0 cm	
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm	
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15°x8.5°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	125 9	9,0 cm 0,7 l	

MX-O-M7SA-B-8DN500	4047438047784	10,0 cm
BlockFlexMount 4K IR Cut Day & Night Sensor Module, incl.	90021900	7,5 cm
Suitable for: S74 • Sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 8°x4.5°, max. resolution: 4K UHD (3840x2160) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	180 9	9,0 cm 0,7 l

BlockFlexMounts 6MP For S16A/S16B

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-O-SMA-B-6D016	4047438029797	9,8 cm
BlockFlexMount 6MP, Incl. Hemispheric B016 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l



6MP

Mx-O-SMA-B-6D036	4047438029803	9,8 cm
BlockFlexMount 6MP, Incl. B036 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l



Mx-O-SMA-B-6D041	4047438029810	10,0 cm
BlockFlexMount 6MP, Incl. B041 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 9	



Mx-O-SMA-B-6D061	4047438029827	10,0 cm
BlockFlexMount 6MP, Incl. B061 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	136 9	9,0 cm 0,7 l



Mx-O-SMA-B-6D079	4047438029834	10,0 cm
BlockFlexMount 6MP, Incl. B079 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 9	9,0 cm 0,7 l



Mx-O-SMA-B-6D119	4047438029841	10,0 cm
BlockFlexMount 6MP, Incl. B119 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	130 9	9,0 cm 0,7 l



Mx-O-SMA-B-6D237	4047438029858	10,0 cm
BlockFlexMount 6MP, Incl. B237 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 g	



Mx-O-SMA-B-6D500	4047438029865	10,0 cm
BlockFlexMount 6MP, incl. B500 (Day)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	150 9	9,0 cm 0,7 l



Mx-O-SMA-B-6DCS	4047438029766	9,8 cm
BlockFlexMount 6MP, For CS Mount Lens (Day)	90021900	7,5 cm
Suitable for: S16 • For standard lenses with CS mount (e.g., MX-B045-100-CS), Moonlight sensor day, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l



	Mx-O-SMA-B-6N016	4047438029872	9,8 cm
	BlockFlexMount 6MP, Incl. Hemispheric B016 (Night)	90021900	7,5 cm
)	Suitable for: S16 • HD premium lens B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l



Mx-O-SMA-B-6N036	4047438029889	9,8 cm
BlockFlexMount 6MP, Incl. B036 (Night)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 g	9,0 cm 0,7 l

6M Sens	P
	. 100

_				
	Mx-O-SMA-B-6N041	4047438029896	9,8 cm	
	BlockFlexMount 6MP, Incl. B041 (Night)	90021900	7,5 cm	
	Suitable for: S16 • HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l	



	Mx-O-SMA-B-6N061	4047438029902	9,8 cm
	BlockFlexMount 6MP, Incl. B061 (Night)	90021900	7,5 cm
)	Suitable for: S16 • HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 9	9,0 cm 0,7 l



Mx-O-SMA-B-6N079	4047438029919	10,0 cm
BlockFlexMount 6MP, Incl. B079 (Night)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 g	9,0 cm 0,7 l



Mx-O-SMA-B-6N119	4047438029926	10,0 cm
BlockFlexMount 6MP, Incl. B119 (Night)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	130 9	9,0 cm 0,7 l



Mx-O-SMA-B-6N237	4047438029933	10,0 cm
BlockFlexMount 6MP, Incl. B237 (Night)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 g	9,0 cm 0,7 l



Mx-O-SMA-B-6N500	4047438029940	9,8 cm
BlockFlexMount 6MP, Incl. B500 (Night)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	155 g	9,0 cm 0,7 l

Mx-O-SMA-B-6NCS	4047438029773	10,0 cm
BlockFlexMount 6MP, For CS Mount Lens (Night)	90021900	7,5 cm
Suitable for: S16 • For standard lenses with CS mount (e.g., MX-B045-100-CS), Moonlight sensor night, 6MP (3072 x 2048) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	102 g	9,0 cm 0,7 l



Mx-O-SMA-B-6L036		4047438029957	10,0 cm
BlockFlexMount 6MP, Incl. B036 (Night LPF)		90021900	7,5 cm
Suitable for: S16 • HD premium lens B036 (f/1.8, horiz. image angle : Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., fo detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 Integrated microphone and status LEDs • Camera connection via M cable (to be ordered individually)	r license plate to 122°F) •	136 9	9,0 cm 0,7 l



Mx-O-SMA-B-6L041	4047438029964	10,0 cm
BlockFlexMount 6MP, Incl. B041 (Night LPF)	90021900	7,5 cm
Suitable for: S16, S15 • HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	132 g	9,0 cm 0,7 l



Mx-O-SMA-B-6L061	4047438029971	10,0 cm
BlockFlexMount 6MP, Incl. B061 (Night LPF)	90021900	7,5 cm
Suitable for: S16, S15 • HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 9	9,0 cm 0,7 l



	Mx-O-SMA-B-6L079	4047438029988	10,0 cm
	BlockFlexMount 6MP, Incl. B079 (Night LPF)	90021900	7,5 cm
)	Suitable for: S16 • HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 g	9,0 cm 0,7 l



Mx-O-SMA-B-6L119	4047438029995	10,0 cm
BlockFlexMount 6MP, Incl. B119 (Night LPF)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	130 G	9,0 cm 0,7 l

6M Sense	Por
	. 100
	* .

Mx-O-SMA-B-6L237	4047438030007	10,0 cm
BlockFlexMount 6MP, Incl. B237 (Night LPF)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B237 (f/1.8, horiz. image angle 15°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	134 9	



Mx-O-SMA-B-6L500	4047438030014	10,0 cm
BlockFlexMount 6MP, Incl. B500 (Night LPF)	90021900	7,5 cm
Suitable for: S16 • HD premium lens B500 (f/2.5, horiz. image angle 8°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	150 9	9,0 cm 0,7 l



Mx-O-SMA-B-6LCS	4047438029780	10,0 cm
BlockFlexMount 6MP, For CS Mount Lens (Night LPF)	90021900	7,5 cm
Suitable for: S16 • For standard lenses with CS mount (e.g., MX-B045-100-CS), Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared) • Operating conditions: IP30, 0 to 50°C (32 to 122°F) • Integrated microphone and status LEDs • Camera connection via MOBOTIX sensor cable (to be ordered individually)	104 9	9,0 cm 0,7 l

Sensor Modules 6MP For D16A/D16B

6 MP Sensor

	Article No. / Name / Description	EAN / HS / weight	dimen.	
	Mx-O-SDA-F-6D6N	4047438030182	19,6 cm	
	Sensor Bridge FIX For D16, 2x 6MP (Day & Night)	90021900	18,0 cm	
	Day & Night sensor bridge for D16 Body, including two parallel aligned 6MP sensors	JTU J	14,8 cm	
	(1x Day, 1x Night) and a XL cover (MX-D15-DCT-XL) • Lenses not included (two lenses B036 to B237 possible, to be ordered separately)	5,2 l		
<i>x</i>				



Mx-O-SDA-P-6D6D	4047438030199	19,6 cm
Sensor Bridge PAN/180° For D16, 2x 6MP (Day)	90021900	18,0 cm
Panorama/180° sensor bridge for D16 Body, including two day sensors 6MP and a XL cover (MX-D15-DCT-XL) • Lenses not included (two lenses B041 needed for 180° panoramic image, to be ordered separately)	346 9	14,8 cm 5,2 l



Mx-O-SDA-P-6N6N	4047438030205	19,6 cm
Sensor Bridge PAN-N/180° for D16, 2x 6MP (Night)	90021900	18,0 cm
Panorama/180° sensor bridge for D16 Body, including two night sensors 6MP and a XL cover (MX-D15-DCT-XL) • Lenses not included (two lenses B041 needed for 180° panoramic image, to be ordered separately)	344 9	14,8 cm 5,2 l



Mx-O-SDA-S-6D036	4047438029582	9,0 cm
Sensor Module D16 6MP, Incl. B036 (Day)	90021900	7,5 cm
Sensor module D16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor day, 6MP (3072 x 2048)	68 9	5,0 cm 0,3 l



Mx-O-SDA-S-6D041	4047438029599	9,0 cm
Sensor Module D16 6MP, Incl. B041 (Day)	90021900	7,5 cm
Sensor module D16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor day, 6MP (3072 x 2048)	66 g	5,0 cm 0,3 l



Mx-O-SDA-S-6D061	4047438029605	9,0 cm
Sensor Module D16 6MP, Incl. B061 (Day)	90021900	7,5 cm
Sensor module D16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor day, 6MP (3072 x 2048)	68 9	5,0 cm 0,3 l



Mx-O-SDA-S-6D079	4047438029612	9,0 cm
Sensor Module D16 6MP, Incl. B079 (Day)	90021900	7,5 cm
Sensor module D16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor day, 6MP (3072 x 2048)	68 9	5,0 cm 0,3 l



Mx-O-SDA-S-6D119	4047438029629	9,0 cm
Sensor Module D16 6MP, Incl. B119 (Day)	90021900	7,5 cm
Sensor module D16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor day, 6MP (3072 x 2048)	64 9	5,0 cm 0,3 l



Mx-O-SDA-S-6N036	4047438029643	9,0 cm
Sensor Module D16 6MP, Incl. B036 (Night)	90021900	7,5 cm
Sensor module D16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor day. 6MP (3072 x 2048)	68 9	5,0 cm
······································		0,3 l



Mx-O-SDA-S-6N041	4047438029650	9,0 cm
Sensor Module D16 6MP, Incl. B041 (Night)	90021900	7,5 cm
Sensor module D16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048)	66 9	5,0 cm 0,3 l



Mx-O-SDA-S-6N061	4047438029667	9,0 cm
Sensor Module D16 6MP, Incl. B061 (Night)	90021900	7,5 cm
Sensor module D16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048)	₆₈ 9	5,0 cm 0,3 l

	M 0
	Mx-O-
6MP Sensor	Senso
	Sensor r
	Moonlig

D-SDA-S-6N079	4047438029674	9,0 cm
or Module D16 6MP, Incl. B079 (Night)	90021900	7,5 cm
r module D16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and ight sensor night, 6MP (3072 x 2048)	68 9	5,0 cm 0,3 l



Mx-O-SDA-S-6N119	4047438029681	9,0 cm
Sensor Module D16 6MP, Incl. B119 (Night)	90021900	7,5 cm
Sensor module D16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048)	64 9	5,0 cm 0,3 l



Mx-O-SDA-S-6L036	4047438029704	7,5 cm
Sensor Module D16 6MP, Incl. B036 (Night LPF)	90021900	4,9 cm
Sensor module D16 with HD premium lens B036 (f/1.8, horiz. image angle 103°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared)	64 9	9,0 cm 0,3 l



Mx-O-SDA-S-6L041	4047438029711	7,5 cm
Sensor Module D16 6MP, Incl. B041 (Night LPF)	90021900	4,9 cm
Sensor module D16 with HD premium lens B041 (f/1.8, horiz. image angle 90°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared)	64 9	9,0 cm 0,3 l



Mx-O-SDA-S-6L061	4047438029728	7,5 cm
Sensor Module D16 6MP, Incl. B061 (Night LPF)	90021900	4,9 cm
Sensor module D16 with HD premium lens B061 (f/1.8, horiz. image angle 60°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared)	64 g	9,0 cm 0,3 l



Mx-O-SDA-S-6L079	4047438029735	7,5 cm
Sensor Module D16 6MP, Incl. B079 (Night LPF)	90021900	4,9 cm
Sensor module D16 with HD premium lens B079 (f/1.8, horiz. image angle 45°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared)	64 9	9,0 cm 0,3 l



Mx-O-SDA-S-6L119	4047438029742	7,5 cm
Sensor Module D16 6MP, Incl. B119 (Night LPF)	90021900	4,9 cm
Sensor module D16 with HD premium lens B119 (f/1.8, horiz. image angle 31°) and Moonlight sensor night, 6MP (3072 x 2048), LPF special lens, e.g., for license plate detection (with infrared)	64 9	9,0 cm 0,3 l

Camera Accessories

Beyond Human Vision

MOBOTIX



Camera Mounts (M7)

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Мх-М-СМ-М73	4047438039819	19,6 cm
	Ceiling Mount for M73 models	90079100	18,0 cm
• • •	Suitable for: M73 cameras • Die-Casting, white incl. Mounting parts	631 g	14,8 cm
FF			5,2 l



Mx-M-IC-DQ	4047438040761	39,5 cm
In-Ceiling Set for MOBOTIX 7 Single Lens Models	90079100	29,6 cm
In-Ceiling Set for MOBOTIX 7 Single Lens Models	665 9	9,0 cm
		10,5 l



Mx-M-OW-DQ	4047438040662	29,6 cm
On-Wall Set for MOBOTIX 7 Single Lens Models	90079100	19,6 cm
On-Wall Set for MOBOTIX 7 Single Lens Models	410 9	9,0 cm 5,2 l



Mx-M-OW-DQ-10DEG	4047438043373	29,6 cm
On-Wall Set 10° for MOBOTIX 7 Single Lens Models	90079100	19,6 cm
On-Wall Set 10° inclined for MOBOTIX 7 Single Lens Models	500 g	9,0 cm
		5,2 l



Mx-M-OW-M73	4047438039802	19,6 cm
On-Wall Mount for M73 models	90079100	18,0 cm
Suitable for: M73 cameras • Die-Casting, white incl. Mounting parts	502 9	14,8 cm
		5,2 l

ΜΟΒΟΤΙΧ

Mx-M-P
Pole m
Suitable fo

Мх-М-РМ-М73	4047438035064	20,0 cm
Pole mount for M73 models	90079100	18,2 cm
Suitable for: M73 Cameras • 2 mm stainless steel, white • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm	1.247 9	9,0 cm 3,3 l



Mx-M-WM-DQ	4047438040778	29,6 cm
Wall Mount for MOBOTIX 7 Single Lens Models	90079100	19,6 cm
Wall Mount for MOBOTIX 7 Single Lens Models	835 g	18,0 cm
		10,4 l



Mx-M-WPM-DQ	4047438041348	41,0 cm
Wall & Pole/Corner Mount Set For D7x/Q7x	90079100	31,0 cm
Suitable for: D7x and Q7x • Set consisting of pole/corner mount (MX-OPT-MH) and wall mount (MX-M-WM-DQ) • Pole/corner mount for fastening of wall mount: 3 mm stainless steel, white • Wall mount consists of shock-resistant fiberglass-reinforced plastic (PBT), white • Covers RJ45 wall outlets • Ample room inside for extras (e.g., interface boxes) • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm	3.380 9	20,0 cm 25,4 l

Mounts For S74

-

Article No. / Name / Des	cription EA	N / HS / weight	dimen.
Mx-M-DLMA		4047438036887	19,6 cm
DualMount S7x, white		90079100	15,0 cm
For surveillance of one to two areas with screwable sensor modules of the S7x (not weatherproof from -30 to 60°C/-22 to 140 25° tilt of the lenses • Color: white	included) • Concealed cabling,	450 9	9,0 cm 2,6 l



Mx-M-DLMA-b	4047438041553	19,6 cm
DualMount S7x, black	90079100	15,0 cm
For surveillance of one to two areas with two sensor modules • Suitable for all screwable sensor modules of the S7x (not included) • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: black	450 9	9,0 cm 2,6 l



Mx-M-PTMA	4047438036894	19,6 cm
PTMount S7x, white	90079100	18,0 cm
Manually adjustable dome mount for one sensor module (not included) • Features three axes that allow it to compensate for sideway tilt and to re-align the image horizon horizontally when mounted to a wall • Suitable for all screwable sensor modules for S7x and S16B • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling or wall installation • Color: white • Angled sensor cables are recommended (e.g. Mx-A-S7A-CBL01-AN)	620 9	14,8 cm 5,2 l



Мх-М-РТМА-Ь	4047438036900	19,6 cm
PTMount S7x, black	90079100	18,0 cm
Manually adjustable dome mount for one sensor module (not included) • Features three axes that allow it to compensate for sideway tilt and to re-align the image horizon horizontally when mounted to a wall • Suitable for all screwable sensor modules for S7x • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling or wall installation • Color: black	620 g	14,8 cm 5,2 l



Mx-M-PTMA-OW	4047438039826	9,8 cm
On-Wall Kit for PTMount S7x, white	90079100	7,5 cm
On-Wall Kit for PTMount S7x, white incl. Mounting parts	75 g	9,0 cm
		0,7 l

40	BO	TIV
νiυ	DU	

On-Wall Kit for PTMount S7x, black	90079100	7,5 cm
On-Wall Kit for PTMount S7x, black incl. Mounting parts	75 9	9,0 cm
		0,7 l



Mx-M-SLMA	4047438036870	14,8 cm
SingleMount S7x, white	90079100	9,8 cm
For surveillance of one area with one sensor module • Suitable for all screwable sensor modules of the S7x and S16B (not included) • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: white	240 g	9,0 cm 1,3 l



Mx-M-SLMA-b	4047438037921	14,8 cm
SingleMount S7x, black	90079100	9,8 cm
For surveillance of one area with one sensor module • Suitable for all screwable sensor modules of the S7x (not included) • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: black	240 g	9,0 cm 1,3 l

S7x Sensor Cables

Мх		
S 7	_	NU
Aud S7A		

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-A-S7A-AUCBL05-AN	4047438040501	14,0 cm
S74 audio cable 5m	85444210	3,5 cm
Audio cable to connect a MOBOTIX 7 audio module Mx-F-AUDA to the IO board Mx-F- S7A-INT01 the S74, length 5m	155 9	15,0 cm 0,7 l



Mx-A-S7A-CBL01	4047438035583	14,0 cm
Sensor Cable 1m for S7x straight-straight	85444210	3,5 cm
Sensor cable straight-straight, lenght 1 m/3,3 ft • For connecting optical sensor modules and thermal sensor modules to the S7x camera body	70 9	15,0 cm 0,7 l



Mx-A-S7A-CBL01-AN	4047438035897	14,0 cm
Sensor cable 1m for S7x straight-angled	85444210	3,5 cm
Sensor cable straight-angled, lenght 1 m/3,3 ft • For connecting optical sensor modules and thermal sensor modules to the S7x camera body • recommended for PTMounts	70 9	15,0 cm 0,7 l



Mx-A-S7A-CBL02	4047438035590	14,0 cm
Sensor Cable 2m for S7x straight-straight	85444210	3,5 cm
Sensor cable straight-straight, lenght 2 m/6,6 ft • For connecting optical sensor modules and thermal sensor modules to the S7x camera body	90 9	15,0 cm 0,7 l



Mx-A-S7A-CBL02-AN	4047438035903	14,0 cm
Sensor cable 2m for S7x straight-angled	85444210	3,5 cm
Sensor cable straight-angled, lenght 2 m/6,6 ft • For connecting optical sensor nodules and thermal sensor modules to the S7x camera body • recommended for •TMounts	90 g	15,0 cm 0,7 l

|--|

Mx-A-S7A-CBL03	4047438035606	14,0 cm	
Sensor Cable 3m for S7x straight-straight4047438035606	85444210	3,5 cm	
Sensor cable straight-straight, lenght 3 m/9,9 ft • For connecting optical sensor modules and thermal sensor modules to the S7x camera body	110 9	15,0 cm 0,7 l	



Mx-A-S7A-CBL03-AN	4047438035910	14,0 cm
Sensor cable 3m for S7x straight-angled	85444210	3,5 cm
Sensor cable straight-angled, lenght 3 m/9,9 ft • For connecting optical sensor modules and thermal sensor modules to the S7x camera body • recommended for PTMounts	110 9	15,0 cm _{0,7} l



Mx-A-S7A-LCE-OF30	4047438040334	31,5 cm
30m optical fibre cable for Long Cable Extender (A)	85444210	31,5 cm
MOBOTIX 30m optical fibre cable for Long Cable Extender Variante A	1.228 9	13,5 cm
		13,4 l



Mx-CBL-MUC-AB-1	4047438037129	10,0 cm
S74 Cable MiniUSB-C to USB-A 1m	85444210	7,5 cm
MiniUSB-C straight > USB-A straight • Length 1 m /3,3 ft • For S74 • to connect ext. USB device (e.g. external harddrive)	102 9	9,0 cm 0,7 l



Mx-CBL-MUC-AB-5	4047438037136	14,8 cm
S74 Cable MiniUSB-C to USB-A 5m	85444210	9,8 cm
MiniUSB-C straight > USB-A straight • Length 5 m /16,4 ft • For S74 • to connect ext. USB device (e.g. external harddrive)	220 9	9,0 cm 1,3 l



Mx-CBL-MUC-AN-AB-1	4047438040556	10,0 cm
S7x Cable MiniUSB-C to USB-A angled-straight 1m	85444210	7,5 cm
MiniUSB-C angled > USB-A straight • Length 1 m /3,3 ft • For S7x • to connect ext. USB device (e.g. external harddrive)	₁₀₂ 9	9,0 cm 0,7 l

NЛ	\cap	Dr	٦Т	ΊX
I۷I	υ	Ь	וע	17

9 I	

Mx-CBL-MUC-AN-AB-5	4047438040563	14,8 cm
S7x Cable MiniUSB-C to USB-A angled-straight 5m	85444210	9,8 cm
MiniUSB-C angled > USB-A straight • Length 5 m /16,4 ft • For S7x • to connect ext. USB device (e.g. external harddrive)	220 9	9,0 cm 1,3 l



Mx-CBL-MUC-AN-MU-1	4047438040532	10,0 cm
S7x Cable MiniUSB-C to MiniUSB angled-straight 1m	85444210	7,5 cm
MiniUSB-C angled > MiniUSB straight • Length 1 m /3,3 ft • For S7x • to connect ext. USB device (e.g. external harddrive)	102 9	9,0 cm 0,7 l



Mx-CBL-MUC-AN-MU-5	4047438040549	14,8 cm
S7x Cable MiniUSB-C to MiniUSB angled-straight 5m	85444210	9,8 cm
MiniUSB-C angled > MiniUSB straight • Length 5 m /16,4 ft • For S7x • to connect ext. USB device (e.g. external harddrive)	220 9	9,0 cm 1,3 l



Mx-CBL-MUC-MU-1	4047438037143	10,0 cm
S74 Cable MiniUSB-C to MiniUSB 1m	85444210	7,5 cm
MiniUSB-C straight > MiniUSB straight • Length 1 m/3,3 ft • For S74 • To connect RS232-IO-Box (MX-OPT-RS1-EXT)	102 9	9,0 cm 0,7 l



Mx-CBL-MUC-MU-5	4047438037150	14,8 cm
S74 Cable MiniUSB-C to MiniUSB 5m	85444210	9,8 cm
MiniUSB-C straight > MiniUSB straight • Length 5 m/16,4 ft • For S74 • To connect RS232-IO-Box (MX-OPT-RS1-EXT)	220 9	9,0 cm 1,3 l

HD Premium Lenses

Article No. / Name / Description	EAN / HS / weight	dimen.
МХ-В036	4047438026536	9,0 cm
Ultra Wide Lens B036, Focal Length: 3.6 mm	90021900	7,5 cm
Ultra Wide lens B036 • HD premium quality • Focal length: 3.6 mm • Aperture: f/1.8 •	34 g	5,0 cm
Image angle (horizontal x vertical, on camera with 6MP sensor): 103° x 77° (up to 5MP resolution) and 122° x 80° (6MP resolution)	,	0,3 l



MX-B041	4047438026543	9,0 cm
Super Wide Lens B041, Focal Length: 4.1 mm	90021900	7,5 cm
Super Wide lens B041 • HD premium quality • Focal length: 4.1 mm • Aperture: f/1.8 • Image angle (horizontal x vertical, on camera with 6MP sensor): 90° x 67° (up to 5MP resolution) and 110° x 70° (6MP resolution)	34 9	5,0 cm 0,3 l



MX-B061	4047438026550	9,0 cm
Wide Lens B061, Focal Length: 6.1 mm	90021900	7,5 cm
Wide lens B061 • HD premium quality • Focal length: 6.1 mm • Aperture: f/1.8 • Image angle (horizontal x vertical, on camera with 6MP sensor): 60° x 45° (up to 5MP resolution) and 70.5° x 46° (6MP resolution)	34 9	5,0 cm 0,3 l



МХ-В079	4047438026567	9,0 cm
Standard Lens B079, Focal Length: 7.9 mm	90021900	7,5 cm
Standard lens B079 • HD premium quality • Focal length: 7.9 mm • Aperture: f/1.8 • Image angle (horizontal x vertical, on camera with 6MP sensor): 45° x 34° (up to 5MP resolution) and 54° x 36° (6MP resolution)	34 g	5,0 cm 0,3 l



MX-B119	4047438026574	9,0 cm
Tele Lens B119, Focal Length: 11.9 mm	90021900	7,5 cm
Tele lens B119 • HD premium quality • Focal length: 11.9 mm • Aperture: f/1.8 • Image angle (horizontal x vertical, on camera with 6MP sensor)): 31° x 23° (up to 5MP resolution) and 36° x 24.5° (6MP resolution)	30 g	5,0 cm 0,3 l

1		
MX-B237	4047438026581	9,0 cm
lens for D1x/M2x/D2x (HS code 90021900)	90021900	7,5 cm
Distant Tele lens B237 • HD premium quality • Focal length: 23.7 mm • Aperture: f/1.8	34 9	5,0 cm
 Image angle (horizontal x vertical, on camera with 6MP sensor): 15° x 11° (up to 5MP resolution) and 17° x 11.5° (6MP resolution) 		0,3 l



МХ-В500	4047438026598	9,0 cm
Super Tele Lens B500, Focal Length: 50 mm	90021900	7,5 cm
Super Tele lens B500 • HD premium quality • Focal length: 50 mm • Aperture: f/2.5 • Image angle (horizontal x vertical): 8° x 6° (up to 5MP resolution) and 9° x 6° (6MP resolution) • For mounting this lens on the M2x, the extended replacement lens cover is needed (MOBOTIX accessory: MX-M24M-OPT-LCGL)	52 9	5,0 cm 0,3 l



MX-B045-100-CS	4047438026604	9,0 cm
CSVario Lens For Cameras With CS-Mount	90021900	7,5 cm
CS Vario lens B045-100-CS • HD premium quality • Variable focal length: 4,5-10 mm • Variable aperture: f/1.6-2.3 • Variable image angle (horizontal x vertical): 39°-89° x 29° -65°	66 9	5,0 cm 0,3 l



MX-SM-OPT-POL	4047438019781	9,0 cm
Polarization Filter For Sensor Modules	90079100	7,5 cm
Suitable for all M1x/S1x sensor modules except with the lenses B016, B036, B500 and CSVario or CS Mount • Filter replaces the lens cover (made of glass) • Example: Recognition of people through the windshield of a car - the filter reduces the mirror reflection (and about 50 % of the sensor light sensitivity)	28 9	5,0 cm 0,3 l

Domes & Housings

Article No. / Name / Description	EAN / HS / weight	dimen.	
MX-M24M-OPT-LCSK	4047438012980	9,0 cm	
Replacement Lens Cover M2x, Standard	90079100	7,5 cm	
Suitable for: M2x (not CSVario, Hemispheric or super tele lens B500) and S1x/M1x	32 g	5,0 cm	
sensor mdoule with super tele lens B500 • Weather lens protection made of plastic (IP66)		0,3 l	



MX-M24M-OPT-LCSG	4047438012997	9,0 cm
Replacement Lens Cover M2x, With Glass Pane	90079100	7,5 cm
Suitable for: M2x (not CSVario, Hemispheric or super tele lens B500) and S1x/M1x sensor mdoule with super tele lens B500 • Lens protection made of scratch-proof glass for extreme weather conditions (IP66)	38 9	5,0 cm 0,3 l



MX-M24M-OPT-LCGL	4047438013000	9,0 cm
Replacement Lens Cover M2x, Extended	90079100	7,5 cm
Suitable for: M2x and S1x/M1x sensor module with CSVario lens B045-100-CS or with super tele lens B500 • Lens protection made of scratch-proof glass for extre weather conditions (IP66)		5,0 cm 0,3 l



MX-OPT-DK-L11	4047438016469	9,0 cm
Replacement Cover Hemispheric	90079100	7,5 cm
Suitable for: Hemispheric sensor modules (for S1x/M1x), S26, S1xM, T2x and Q2x with Vanadlism Kit • Mounted with the blue MOBOTIX lens wrench (supplied with the Mx camera) • Polycarbonate (1.5 mm)	24 9	5,0 cm 0,3 l



MX-D15-OPT-DCT	4047438018227	19,6 cm
Replacement Cover D1x/v2x, Standard	90079100	14,8 cm
Suitable for: D1x and v2x • Not for Pano/180° and DNight-Fix models (XL cover needed)	54 9	9,0 cm 2,6 l

W	-	-	

MX-D15-OPT-DCS	4047438018210	19,6 cm	
Replacement Cover D1x/v2x, Tinted	90079100	14,8 cm	
Suitable for: D1x and v2x • Not for Pano/180° and DNight-Fix models (XL cover needed) • Tinted (50%) for especially bright environments	54 g	9,0 cm 2,6 l	



MX-D15-DCT-XL	4047438027519	19,6 cm
Replacement Cover D1x FIX/PAN, XL	90079100	18,0 cm
Suitable for: D1x PAN/180° and FIX/Day&Night models • Polycarbonate (1.5 mm)	281 9	14,8 cm
		5,2 l



MX-D15-DCS-XL	4047438027526	19,6 cm
Replacement Cover D1x PAN/FIX, XL Tinted	90079100	18,0 cm
Suitable for: D1x PAN/180° and FIX/Day&Night models • Tinted (50%) for especiallly bright environments • Polycarbonate (1.5 mm)	60 9	14,8 cm 5,2 l



MX-D24M-OPT-DCT	4047438011419	19,6 cm
Replacement Cover D2x, Standard	90079100	15,0 cm
Suitable for: D2x • With sealing ring	150 9	9,0 cm
		2,6 l



MX-D24M-OPT-DCS	4047438011402	19,6 cm
Replacement Cover D2x, Tinted	90079100	15,0 cm
Suitable for: D2x • With sealing ring • Tinted (50%) for especiallly bright environments	150 9	9,0 cm 2.6 l
		2,6 1



MX-D15-Vandal-ESMA	4047438018173	39,5 cm
Vandalism Set For D1x, Matt	90079100	29,6 cm
Suitable for: D1x • Stainless steel vandalism ring with safety screws replaces the standard outer shell • Deletes the PIR and audio features (use ExtIO if necessary) • Raises camera protection class from IP54 to IP66 and IK10 • Reinforced Dome (3 mm) – not suitable for Pano and DNight-Fix models	1.012 g	9,0 cm 10,5 l

	MX-D15-DCT-V	4047438027533	19,6 cm
	Replacement Cover D1x/v2x, Vandalism	90079100	18,0 cm
0	Reinforded replacement cover (polycarbonate, 3 mm) for D1x and v25 Vandalism Sets • Suitable for: D1x and v2x • Not for D1x PAN/180° and FIX/Day&Night models (XL cover needed)	278 9	14,8 cm 5,2 l

M Va
Su the Re

]	MX-D24M-Vandal-ESMA	4047438011143	30,5 cm
	Vandalism Set For D2x, Matt	90079100	24,0 cm
	Suitable for: D2x Dome • Stainless steel vandalism ring with safety screws replaces the standard outer shell • Raises camera protection class to IP66 and IK10 • Reinforced Dome (3 mm)	672 9	12,0 cm _{8,8} l



MX-D25-DCT-V	4047438027700	19,6 cm
Replacement D2x, Vandalism	90079100	18,0 cm
Reinforded replacement cover (polycarbonate, 3 mm) for D2x Vandalism Kits • With sealing ring	60 9	14,8 cm 5,2 l



MX-Q24M-Vandal-ESMA	4047438011273	29,6 cm
Vandalism Set For Q2x, Matt	90079100	19,6 cm
Suitable for: Q2x • Vandalism-proof housing with lens protection • Ideally suited for surveillance at extremely critical locations • Raises camera protection class to IP66 and IK10 • Stainless steel, finish matt • Incl. safety screws • Incl. 3 reinforced domes (3 mm polycarbonate) • Audio features still available	590 9	9,0 cm 5,2 l



MX-MT-v25-V	4047438027601	29,6 cm
Vandalism Set For v2x	90079100	19,6 cm
Suitable for: v2x without On-Wall Mounting Set with Audio • Stainless steel vandalism ring (matt) with safety screws • Protects the camera housing (only without On-Wall Set) • Reinforced lens cover (polycarbonate, 3 mm) • IK10+	502 g	9,0 cm 5,2 l



MX-MT-v25-V-XL	4047438027625	29,6 cm
Vandalism Set For v2x With On-Wall Mounting Set	90079100	19,6 cm
Suitable for: v2x with On-Wall Mounting Set with Audio • XL stainless steel vandalism ring (matt) with safety screws • Protects the camera housing (only with mounted On-Wall Set) • Reinforced lens cover (polycarbonate, 3 mm) • IK10+	680 g	9,0 cm 5,2 l

Mounts For S16A/S16B



MX-FLEX-OPT-SM-PW	4047438016407	19,6 cm
SurroundMount S1x, White	90079100	15,0 cm
For surveillance of long and narrow spaces (e.g., bus, train, hallway, etc.) without blind spots • Two sensor modules of the S1x can be integrated in the mount (not included) • For all 6MP Sensor modules (B016 to B500 and CS Mount) • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: White	392 9	9,0 cm 2,6 l



MX-FLEX-OPT-DM-BL	4047438021869	19,6 cm	
DualMount S1x, Black	90079100	15,0 cm	
For surveillance of one area with two sensor modules (in particular, for day and night) • Suitable for all screwable sensor modules of the S1x (not included) • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: black	414 9	9,0 cm 2,6 l	



MX-FLEX-OPT-SM-BL	4047438021845	19,6 cm
SurroundMount S1x, Black	90079100	15,0 cm
For surveillance of long and narrow spaces (e.g., bus, train, hallway, etc.) without blind spots • Two sensor modules of the S1x can be integrated in the mount (not included) • For all screwable sensor modules • Concealed cabling, weatherproof from -30 to 60°C/-22 to 140°F • Suitable for ceiling installation, with a 25° tilt of the lenses • Color: black	392 g	9,0 cm 2,6 l



MX-HALO-EXT-PW	4047438017664	13,5 cm
HaloMount S7x/S1x, White	90079100	12,0 cm
Indoor installation mount for a sensor module (in-wall or in-ceiling) • Suitable for all available sensor modules S7x, S1x and Thermal module ECO 320 (not included) • Flexible setting of inner ring, sensor module can be tilted up to 20° • High-quality metal design • Also for lighting equipment (QR-CBC/MR16 LED Sharp Array 4/6 W)	175 9	4,5 cm 0,7 l



МХ-Н	ALO-EXT	-BL		
Halo	ount S7	x/S1x, Black	۲.	

Indoor installation mount for a sensor module (in-wall or in-ceiling) • Suitable for all available sensor modules S7x, S1x and Thermal module ECO 320 (not included) • Flexible setting of inner ring, sensor module can be tilted up to 20° • High-quality metal design • Also for lighting equipment (QR-CBC/MR16 LED Sharp Array 4/6 W) •

	4047438017671	13,5 cm
	90079100	12,0 cm
Suitable for all included) •	175 9	4,5 cm
ligh-quality		0,7 l



MX-HALO-EXT-CM	4047438017633	13,5 cm
HaloMount S7x/S1x, Matt Chrome	90079100	12,0 cm
Indoor installation mount for a sensor module (in-wall or in-ceiling) • Suitable for all available sensor modules S7x, S1x and Thermal module ECO 320 (not included) • Flexible setting of inner ring, sensor module can be tilted up to 20° • High-quality metal design • Also for lighting equipment (QR-CBC/MR16 LED Sharp Array 4/6 W)	175 9	4,5 cm 0,7 l



MX-HALO-EXT-CO	4047438017640	13,5 cm
HaloMount S7x/S1x, Chrome	90079100	12,0 cm
Indoor installation mount for a sensor module (in-wall or in-ceiling) • Suitable for all available sensor modules S7x, S1x and Thermal module ECO 320 (not included) • Flexible setting of inner ring, sensor module can be tilted up to 20° • High-quality metal design • Also for lighting equipment (QR-CBC/MR16 LED Sharp Array 4/6 W)	175 9	4,5 cm 0,7 l



MX-HALO-EXT-NG	4047438017657	13,5 cm
HaloMount S7x/S1x, Brushed Nickel	90079100	12,0 cm
Indoor installation mount for a sensor module (in-wall or in-ceiling) • Suitable for all available sensor modules S7x, S1x and Thermal module ECO 320 (not included) • Flexible setting of inner ring, sensor module can be tilted up to 20° • High-quality metal design • Also for lighting equipment (QR-CBC/MR16 LED Sharp Array 4/6 W)	175 9	4,5 cm 0,7 l



	MX-HALO-SP-EXT-PW	4047438017688	13,5 cm
	SpeakerMount S1x, White	85182200	12,0 cm
]	Integrated speaker incl. mount, white • Suitable for the installation in ceilings or walls, indoor (IP20) • Compatible with all cameras S1x and V1x • Direct connection via two-wire cable, no additional power supply unit needed • Inner ring with speaker can be tilted up to 20° • Temperature rage: -30 to 60°C/-22 to 140°F • IP code: IP20 • impedance: 8 ohm • Speaker material: metall with perforated plate covering • Connection type: two-wired strand, clamp included	273 g	4,5 cm 0,7 l



MX-HALO-SP-EXT-CM 4 SpeakerMount S1x, Matt Chrome 1 Integrated speaker incl. mount, matt chrome • Suitable for the installation in ceilings or walls, indoor (IP20) • Compatible with all cameras S1x and V1x • Direct connection via two-wire cable, no additional power supply unit needed • Inner ring with speaker can be tilted up to 20° • Temperature rage: -30 to 60°C/-22 to 140°F • IP code: IP20 • impedance: 8 ohm • Speaker material: metall with perforated plate covering • Connection type: two-wired strand, clamp included 4	4047438017695 85182200 273 9	13,5 cm 12,0 cm 4,5 cm 0,7 l
--	------------------------------------	---------------------------------------

М	0	D	\sim	τı	IV
IVI	υ	D	υ	11	IA

0
6

MX-S14-OPT-MK-CW Extension Set Sensor Module, 40 mm and 15° wedges	4047438016384 90079100	10,0 cm 7,5 cm	
Complete set for wall or ceiling mounting of a sensor module using 15° wedges • Incl. extension to increase the installation depth • Suitable for all S1x and S7x sensor modules • 1x extension 40 mm/1.6 in • 2x 15° wedges (white and black) • 2x wedge sealing rings • 1x nut	96 g	9,0 cm 0,7 l	



MX-S14-OPT-MK-EX	4047438016391	9,8 cm
Extension Sensor Module, 40 mm	90079100	7,5 cm
1x extension 40 mm/1.6 inch, increases the installation depth • Suitable for all (screwable) S1x sensor modules • Can be mounted directly onto the sensor modules themselves or onto existing extensions	62 g	9,0 cm 0,7 l



MX-FLEX-OPT-AM-BL	4047438019873	24,0 cm
AudioMount S26/S1xM, Self-Adhesive	85299065	13,6 cm
Suitable for: S26, S15M, S14M • Easy, quick and concealed mounting with adhesive foil (e.g. behind a stainless steel plate) • Speaker and microphone with camera	386 9	5,3 cm
connection cable included • Use of the camera as a door station by connecting an external doorbell (e.g., connected via MX-232-IO-Box)		1,7 l

Camera Mounts

Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx-M-OWA-AU	4047438030328	19,6 cm	
On-Wall Mounting Set With Audio For v26, White	90079100	18,0 cm	
On-Wall Set with Audio for v26 • Consists of on-wall mount, mounting parts,	510 g	14,8 cm	
 integrated speaker, microphone and camera plug-in connection cable • Enables on- wall cabling of the camera and integrates two additional Interface Box modules • Housing color: white		5,2 l	



Mx-M-OWA-AU-b	4047438030335	19,6 cm
On-Wall Mounting Set With Audio For v26, Black	90079100	18,0 cm
On-Wall Set with Audio for v26 • Consists of on-wall mount, mounting parts, integrated speaker, microphone and camera plug-in connection cable • Enables on- wall cabling of the camera and integrates two additional Interface Box modules • Housing color: black	510 9	14,8 cm 5,2 l



MX-MT-OW2-AUD	4047438027632	19,6 cm	
On-Wall Mounting Set With Audio For v25, White	90079100	18,0 cm	
Suitable for: v25 • Consists of on-wall mount, mounting parts, integrated speaker, microphone and camera plug-in connection cable • Enables on-wall cabling of the camera and integrates two additional Interface Box modules • Housing color: white	500 9	14,8 cm 5,2 l	



MX-MT-OW2-AUD-b	4047438027670	19,6 cm
On-Wall Mounting Set With Audio For v25, Black	90079100	18,0 cm
Suitable for: v25 • Consists of on-wall mount, mounting parts, integrated speaker, microphone and camera plug-in connection cable • Enables on-wall cabling of the camera and integrates two additional Interface Box modules • Housing color: black	500 9	14,8 cm 5,2 l



МХ-МТ-ТИВЕ	4047438027557	29,6 cm
MxTubeMount Ceiling Suspension System	90079100	19,6 cm
For suspended ceiling installation of the cameras M1x/M2x/v2x/PTMount/PT-Mount- Thermal (each can be attached directly to the MxTubeMount) and of the cameras D2x/Q2x/c2x/p2x (each can only be attached to the MxTubeMount when using the optional on-wall mounting set of the camera) • Incl. drop down protection wire (length: 2.2 m/7.2 ft) • Additionally needed suspension tube MxTube with a length of Im (3.3 ft) or 2 m (6.6 ft) to be ordered separately (MX-MT-TUBE100, MX-MT- TUBE200) • Alternative suspension with customary tubes: outer diameter 30 mm or 26.9 mm (R3/4 ^{4*} according to DIN 2440), max. length: 2 m (6.6 ft), max. weight: 2.5 kg (5.5 lb), color: white	870 9	9,0 cm 5,2 l

MO	BOI	TIV.
INU	DUI	

MX-MT-TUBE100 MxTube, 1 m
Suspension tube for MxTubeM Outer diameter: 30 mm, wall tl

UBE100	4047438027687	106,0 cm
1 m	90079100	4,0 cm
ube for MxTubeMount • Length: 1 m (3.3 ft) • Anodized aluminium • ter: 30 mm, wall thickness: 2 mm	700 g	4,0 cm 1,7 l



MX-MT-TUBE200	4047438027564	212,5 cm
MxTube, 2 m	90079100	4,0 cm
Suspension tube for MxTubeMount • Length: 2 m (6.6 ft) • Anodized aluminium • Outer diameter: 30 mm, wall thickness: 2 mm	1.390 9	4,0 cm 3,4 l



MX-OPT-UP1	4047438022118	14,8 cm
Cavity Wall Installation Set i2x	90079100	9,8 cm
Cavity Wall Installation Set for the i2x • With cavity wall socket, stainless steel mounting plate, 2 Allen screws with washers • For installing the camera directly on the mounting plate, no dowels required • Mounting plate is screwed onto the cavity wall socket • Recommended only for wall installations	158 9	9,0 cm 1,3 l



MX-OPT-AP2	4047438025898	14,8 cm
On-Wall Mounting Set For i2x	90079100	9,8 cm
Suitable for: i25 • Consists of on-wall mount and mounting parts • Enables on-wall cabling of the camera • Camera distance from the wall: ca. 25 mm • Recommended only for wall installation • Color: white	136 9	9,0 cm 1,3 l



MX-MT-OW-1	4047438027083	19,6 cm
On-Wall Mounting Set For c2x/p2x	90079100	18,0 cm
Suitable for: c2x und p2x • Consists of on-wall mount and mounting parts • Enables on-wall cabling of the camera and integrates additional modules (e.g, two Interface Boxes) • Camera distance from the wall: ca. 80 mm • Diameter: 140 mm • Recommended only for ceiling installation • Color: White	514 9	14,8 cm 5,2 l



MX-MT-CM-1	4047438027076	29,6 cm
Corner Mounting Set For c2x	90079100	19,6 cm
Suitable for: c2x • Consists of on-wall mount and mounting parts • Mounting in a room corner • Mounting position plus 35° tilt angle enable one camera (e.g, c2x with 103° lens B036) to capture an entire room • Color: White	448 9	9,0 cm 5,2 l

	МХ-ОРТ-АР	4047438011358	29,6 cm
5	On-Wall Mounting Set For Q2x/D2x/ExtIO	90079100	19,6 cm
	Suitable for: Q2x, D2x, ExtIO • Consists of on-wall mount and mounting parts •	612 9	9,0 cm
	Protects the cabling • Allows integrating additional modules • Dimensions: 165 mm x 37 mm		5,2 l



7			
MX-OPT-AP-10DEG	4047438010283	29,6 cm	
On-Wall Mounting Set For Q2x/D2x/ExtIO, 10°	90079100	19,6 cm	
Suitable for: Q2x, D2x, ExtIO • Consists of on-wall mount and mounting parts • Camera can be mounted at a 10° tilt angle • Protects the cabling • Allows integrating additional modules • Dimensions: 165 mm x 37 mm	552 9	9,0 cm 5,2 l	



MX-D15-OPT-WHMH-Set	4047438018159	41,0 cm
Wall & Pole/Corner Mount Set For D1x	90079100	31,0 cm
Suitable for: D1x • Set consisting of pole/corner mount (MX-MH-Dome-ESWS) ar wall mount (MX-WH-Dome) • Mounted to the corner, one camera can cover two of a building simultaneously • Pole/corner mount for fastening of wall mount: 3 stainless steel, white • Wall mount consists of shock-resistant fiberglass-reinfor plastic (PBT), white • Covers RJ45 wall outlets • Ample room inside for extras (e. interface boxes) • Wall mount raises camera protection class from IP54 to IP65 mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm	sides 0.200 0 8 mm ced .g., - Incl.	39,0 cm 49,6 l

4047438011396

90079100

3.380 g

41,0 cm

31,0 cm

20,0 cm

25,4 l



MX-OPT-WHMH-Set Wall & Pole/Corner Mount Set For Q2x/D2x/ExtIO Suitable for: Q2x, D2x, ExtIO • Set consisting of pole/corner mount (MX-OPT-MH) and wall mount (MX-OPT-WH) • Pole/corner mount for fastening of wall mount: 3 mm stainless steel, white • Wall mount consists of shock-resistant fiberglass-reinforced plastic (PBT), white • Covers RJ45 wall outlets • Ample room inside for extras (e.g., interface boxes) • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm



МХ-ОРТ-WH	4047438011372	29,6 cm
Wall Mount For Q2x/D2x/ExtIO	90079100	19,6 cm
Suitable for: Q2x, D2x, ExtIO • Wall mount consists of shock-resistant fiberglass- reinforced plastic (PBT), white • Covers RJ45 wall outlets • Ample room inside for extras (e.g., interface boxes) • Incl. mounting parts	886 9	18,0 cm 10,4 l



MX-MH-Dome-ESWS	4047438002240	34,0 cm
Pole/Corner Mount For MX-WH-Dome	90079100	18,5 cm
Suitable for: D1x • Pole/corner mount for fastening of wall mount MX-WH-Dome (to be ordered individually) • Made of 3 mm stainless steel, white • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm	3.000 g	11,5 cm 7,2 l



MX-MH-SecureFlex-ESWS Pole Mount For M1x/M2x	4047438002226 90079100	20,0 cm 15,2 cm	
Suitable for: M1x, M2x • Mount for fastening the standard camera wall mount SecureFlex (M12/M10, M22) and VarioFlex (M15, M2x) • Made of 3 mm stainless steel, white • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm	1.230 9	8,0 cm 2,4 l	



MX-OPT-MH	4047438011389	21,0 cm
Pole/Corner Mount For MX-OPT-WH	90079100	20,0 cm
Suitable for: D7x, Q7x, Q2x, D2x, ExtIO • Mount for fastening the wall mount Mx-M- WM-DQ and MX-OPT-WH (to be ordered separately) • A set consisting of Pole/Corner Mount and Wall Mount is also available (MX-OPT-WHMH-Set) for the Q2x/D2x und ExtIO • Made of 3 mm stainless steel, white • Incl. mounting parts and 2 stainless steel straps for pole diameters of 60 to 180 mm • Wall mounts (Mx-M-WM-DQ or MX- OPT-WH) are not included in the scope of delivery and must be ordered separately	2.050 g	



-			
	MX-OPT-IC-ESMA	4047438011433	29,6 cm
	In-Ceiling Set For Q2x/D2x/ExtIO, Matt	90079100	19,6 cm
	Suitable for: Q2x, D2x, ExtlO • Stainless steel ring (matt) • Consists of in-ceiling mount and mounting parts • Easy mounting from front • Provides optimum protextion for the camera • Inconspicious, as the visible profile is reduced to a minimum • Installation dimension (diameter): 150 mm	724 9	9,0 cm 5,2 l



MX-OPT-IC-ESPO	4047438011426	29,6 cm
In-Ceiling Set For Q2x/D2x/ExtIO, Polished	90079100	19,6 cm
Suitable for: Q2x, D2x, ExtlO • Stainless steel ring (polished) • Consists of in-ceiling mount and mounting parts • Easy mounting from front • Provides optimum protextion for the camera • Inconspicious, as the visible profile is reduced to a minimum • Installation dimension (diameter): 150 mm	724 9	9,0 cm 5,2 l



MX-OPT-IC	4047438011365	29,6 cm
In-Ceiling Set For Q2x/D2x/ExtIO, White	90079100	19,6 cm
Suitable for: Q2x, D2x, ExtlO • Consists of in-ceiling mount and mounting parts • Easy mounting from front • Provides optimum protextion for the camera • Inconspicious, as the visible profile is reduced to a minimum • Installation dimension (diameter): 150 mm	412 9	9,0 cm 5,2 l



MX-DH-M24-SecureFlex	4047438015653	15,0 cm
Ceiling Mount For M16/M26	90079100	9,5 cm
Suitable for: M16, M26, M15, M25, M24 • Mounting set to convert the VarioFlex wall mount into a ceiling mount • Incl. mount, M6x30 connection screw , washer, M6 nut and rubber seal • Turning/tilting (mechanically): 360° horizontally, -90° to +20° vertically • Suspended ceiling installation with additional MxTubeMount (MX-MT- TUBE)	160 9	9,0 cm 1,3 l

0	MX-OPT-TW-Demo-1 Demo Table/Wall Mount For Q2x/D2x
	Useful mount for testing and for finding the optimum mounting position of the single lens cameras Q2x Hemispheric or D2x Dome. The set includes an Allen wrench and a Torx screw with dowel and the corresponding Torx wrench for installing as alternative wall mount for testing. The camera can be placed on a flat surface or can be mounted on a tripod ($1/4^{\prime\prime}$ tripod thread at the bottom of the mount).

4047438013055	14,8 cm
90079100	9,8 cm
170 9	9,0 cm
	1,3 l

MOBOTIX Cables

|--|

Article No. / Name / Description	EAN / HS / weight	dimen.
MX-OPT-CBL-LAN-1-SP	4047438041591	23,5 cm
Ethernet Patch Cable for MOBOTIX 7, 1 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 1 m/3,3 ft • 2x RJ45 plug with special MOBOTIX sealing ring and sealing plug	40 g	2,0 cm 0,7 l



MX-OPT-CBL-LAN-10-SP	4047438041560	27,0 cm
Ethernet Patch Cable for MOBOTIX 7, 10 m	85444210	17,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 10 m/32,8 ft 2x RJ45 with special MOBOTIX sealing ring and sealing plug	plug 465 9	4,0 cm 1,8 l



MX-OPT-CBL-LAN-2-SP	4047438041584	23,5 cm
Ethernet Patch Cable for MOBOTIX 7, 2 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 2 m/6,6 ft • 2x RJ45 plug with special MOBOTIX sealing ring and sealing plug	65 9	2,0 cm 0,7 l



MX-OPT-CBL-LAN-5-SP	4047438041577	23,5 cm
Ethernet Patch Cable for MOBOTIX 7, 5 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 5 m/16,4 ft 2x RJ45 plu special MOBOTIX sealing ring and sealing plug	ug with 240 9	4,0 cm
		1,4 l



MX-FLEX-OPT-CBL-015	4047438019941	9,8 cm
Sensor Module Cable For M15/M16, 0.15 m	85444210	7,5 cm
Lenght: 0.15 m/0,5 ft, to connect one sensor module (inside camera housing), angled plugs, only for M15/M16	16 9	9,0 cm 0,7 l



-			
	MX-FLEX-OPT-CBL-05	4047438018890	10,0 cm
	Sensor Cable For S1x, 0.5 m	85444210	7,5 cm
	Sensor cable, lenght 0.5 m/1,6 ft • For connecting optical sensor modules, BlockFlexMounts and thermal sensor modules to the camera module	66 g	9,0 cm 0,7 l



MX-FLEX-OPT-CBL-1	4047438018883	10,0 cm
Sensor Cable For S1x, 1 m	85444210	7,5 cm
Sensor cable, lenght 1 m/3,3 ft • For connecting optical sensor modules, BlockFlexMounts and thermal sensor modules to the camera module	80 g	9,0 cm 0,7 l



MX-FLEX-OPT-CBL-2	4047438018876	10,0 cm
Sensor Cable For S1x, 2 m	85444210	7,5 cm
Sensor cable, lenght 2 m/6,6 ft • For connecting optical sensor modules, BlockFlexMounts and thermal sensor modules to the camera module	116 9	9,0 cm 0,7 l



MX-FLEX-OPT-CBL-3	4047438024303	10,0 cm
Sensor Cable For S1x (6MP/Thermal), 3 m	85444210	7,5 cm
Sensor cable, length 3 m/9,8 ft • For connecting optical sensor modules and BlockFlexMounts with 6MP sensors and Thermal sensor modules to the S15/S16 camera module • Not compatible with PTMount-Thermal, S14D and 5MP modules	144 9	9,0 cm 0,7 l



MX-CBL-MU-EN-AB-05	4047438016728	9,8 cm
USB Device Cable For M/Q/T2x, 0.5 m	85444210	7,5 cm
MiniUSB angled > USB-A straight • Length 0,5 m/1,6 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect ext. USB device	52 9	9,0 cm 0,7 l



MX-CBL-MU-EN-AB-2	4047438016711	10,0 cm
USB Device Cable For M/Q/T2x, 2 m	85444210	7,5 cm
MiniUSB angled > USB-A straight • Length 2 m/6,6 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect ext. USB-Gerät	102 9	9,0 cm 0,7 l



MX-CBL-MU-EN-AB-5	4047438016704	9,8 cm
USB Device Cable For M/Q/T2x, 5 m	85444210	7,5 cm
MiniUSB angled > USB-A straight • Length 5 m/16,4 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect ext. USB device	194 9	9,0 cm 0,7 l

MX-CBL-MU-EN-PG-05	4047438020947	9,8 cm
ExtIO Cable For M/Q/T2x, 0,5 m	85444210	7,5 cm
MiniUSB angled > MiniUSB+ angled • Length 0,5 m/1,6 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-ExtlO	52 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-2	4047438020930	9,8 cm
ExtIO Cable For M/Q/T2x, 2 m	85444210	7,5 cm
MiniUSB angled > MiniUSB+ angled • Length 2 m/6,6 m • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-ExtlO	102 9	9,0 cm 0,7 l



MX-CBL-MU-EN-EN-PG-5	4047438020923	9,8 cm
ExtIO Cable for M/Q/T2x, 5 m	85444210	7,5 cm
MiniUSB angled > MiniUSB+ angled • Length 5 m/16,4 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-ExtlO	194 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-AB-05	4047438020916	9,8 cm
USB Device Cable For D25/D26, 0.5 m	85444210	7,5 cm
MiniUSB+ angled > USB-A straight • Length 0,5 m/1,6 ft • For D25/D26 • To connect ext. USB device	52 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-AB-2	4047438020909	9,8 cm
USB Device Cable For D25/D26, 2 m	85444210	7,5 cm
MiniUSB+ angled > USB-A straight • Length 2 m/6,6 ft • For D25/D26 • to connect ext. USB device	₁₀₂ 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-AB-5	4047438020893	9,8 cm
USB Device Cable For D25/D26, 5 m	85444210	7,5 cm
MiniUSB+ angled > USB-A straight • Length 5 m/16,4 ft • For D25/D26 • To connect ext. USB device	194 9	9,0 cm 0,7 l

-			
	MX-CBL-MU-EN-PG-EN-PG-05	4047438020886	9,8 cm
	ExtIO Cable For D25/D26, 0.5 m	85444210	7,5 cm
	MiniUSB+ angled > MiniUSB+ angled • Length 0,5 m/1,6 ft • For D25/D26 • To connect MX-ExtIO	52 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-EN-PG-2	4047438020879	9,8 cm
ExtIO Cable For D25/D26, 2 m	85444210	7,5 cm
MiniUSB+ angled > MiniUSB+ angled • Length 2 m/6,6 ft • For D25/D26 • To connect MX-ExtlO	102 9	9,0 cm
		0,7 l



MX-CBL-MU-EN-PG-EN-PG-5	4047438020862	9,8 cm
ExtIO Cable For D25/D26, 5 m	85444210	7,5 cm
MiniUSB+ angled > MiniUSB+ angled • Length 5 m/16,4 ft • For D25/D26 • To connect MX-ExtlO	194 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-STR-05	4047438020855	9,8 cm
232-IO-Box Cable For D25/D26, 0.5 m	85444210	7,5 cm
MiniUSB+ angled > MiniUSB straight • Length 0,5 m/1,6 ft • For D25/D26 • To connect MX-232-IO-Box	52 9	9,0 cm 0,7 l



MX-CBL-MU-EN-PG-STR-2	4047438020848	9,8 cm
232-IO-Box Cable For D25/D26, 2 m	85444210	7,5 cm
MiniUSB+ angled > MiniUSB straight • Length 2 m/6,6 ft • For D25/D26 • To connect MX-232-IO-Box	₁₀₂ 9	9,0 cm 0,7 l

Ν.Λ	\sim	D	\sim	т	X
w	υ	D	U	н.	1



MX-CBL-MU-EN-PG-STR-5	4047438020831	9,8 cm	
232-10-Box Cable For D25/D26, 5 m	85444210	7,5 cm	
MiniUSB+ angled > MiniUSB straight • Length 5 m/16,4 ft • For D25/D26 • To connect MX-232-IO-Box	194 9	9,0 cm 0.7 l	



MX-CBL-MU-EN-STR-05	4047438016667	10,0 cm
232-IO-Box Cable For M/Q/T2x, 0.5 m	85444210	7,5 cm
MiniUSB angled > MiniUSB straight • Length 0,5 m/1,6 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-232-IO-Box	48 9	9,0 cm 0,7 l



MX-CBL-MU-EN-STR-2	4047438016650	10,0 cm
232-IO-Box Cable For M/Q/T2x, 2 m	85444210	7,5 cm
MiniUSB angled > MiniUSB straight • Length 2 m/6.6 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-232-IO-Box	94 9	9,0 cm 0,7 l



MX-CBL-MU-EN-STR-5	4047438016643	10,0 cm
232-IO-Box Cable For M/Q/T2x, 5 m	85444210	7,5 cm
MiniUSB angled > MiniUSB straight • Length 5 m/16,4 ft • For M15/M16, M25/M26, Q25/Q26, T25 • To connect MX-232-IO-Box	188 9	9,0 cm 0,7 l



MX-CBL-MU-STR-05	4047438016605	10,0 cm
232-IO-Box Cable For D/S/V1x, 0.5 m	85444210	7,5 cm
MiniUSB straight > MiniUSB straight • Length 0,5 m/1,6 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-232-IO-Box	50 9	9,0 cm 0,7 l



MX-CBL-MU-STR-2	4047438016599	10,0 cm
232-IO-Box Cable For D/S/V1x, 2 m	85444210	7,5 cm
MiniUSB straight > MiniUSB straight • Length 2 m/6,6 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-232-IO-Box	94 9	9,0 cm 0,7 l



MX-CBL-MU-STR-5	4047438016445	10,0 cm
232-IO-Box Cable For D/S/V1x, 5 m	85444210	7,5 cm
MiniUSB straight > MiniUSB straight • Length 5 m/16,4 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-232-IO-Box	184 9	9,0 cm 0,7 l



MX-CBL-MU-STR-AB-05	4047438016698	10,0 cm
USB Device Cable For D/S/V1x, 0.5 m	85444210	7,5 cm
MiniUSB straight > USB-A straight • Length 0,5 m/1,6 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect ext. USB device	56 9	9,0 cm 0,7 l



MX-CBL-MU-STR-AB-2	4047438016681	10,0 cm
USB Device Cable For D/S/V1x, 2 m	85444210	7,5 cm
MiniUSB straight > USB-A straight • Length 2 m/6,6 ft • D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect ext. USB device	102 9	9,0 cm 0,7 l



MX-CBL-MU-STR-AB-5	4047438016674	10,0 cm
USB Device Cable For D/S/V1x, 5 m	85444210	7,5 cm
MiniUSB straight > USB-A straight • Length 5 m /16,4 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect ext. USB device	196 9	9,0 cm 0,7 l



MX-CBL-MU-STR-EN-PG-05	4047438020978	9,8 cm
ExtIO Cable For D/S/V1x, 0.5 m	85444210	7,5 cm
MiniUSB straight > MiniUSB+ angled • Length 0,5 m/1,6 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-ExtlO	52 9	9,0 cm 0,7 l



MX-CBL-MU-STR-EN-PG-2	4047438020961	9,8 cm
ExtIO Cable For D/S/V1x, 2 m	85444210	7,5 cm
MiniUSB straight > MiniUSB+ angled • Length 2 m/6,6 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-ExtlO	102 9	9,0 cm 0,7 l



MX-CBL-MU-STR-EN-PG-5	4047438020954	9,8 cm
ExtIO Cable For D/S/V1x, 5 m	85444210	7,5 cm
MiniUSB straight > MiniUSB+ angled • Length 5 m/16,4 ft • For D15/D16, S15D/S16, S15M/S26, V15/V16 • To connect MX-ExtlO	194 9	9,0 cm 0,7 l



MX-OPT-CBL-LAN-1	4047438012300	23,5 cm
Ethernet Patch Cable, 1 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 1 m/3,3 ft • 2x RJ45 plug with special MOBOTIX sealing ring	36 9	2,0 cm 0,7 l



MX-OPT-CBL-LAN-10	4047438012331	27,0 cm
Ethernet Patch Cable, 10 m	85444210	17,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 10 m/32,8 ft • 2x RJ45 plug with special MOBOTIX sealing ring	462 9	4,0 cm 1,8 l



MX-OPT-CBL-LAN-2	4047438012317	23,5 cm
Ethernet Patch Cable, 2 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 2 m/6,6 ft • 2x RJ45 plug with special MOBOTIX sealing ring	62 9	2,0 cm 0,7 l



MX-OPT-CBL-LAN-5	4047438012324	23,5 cm
Ethernet Patch Cable, 5 m	85444210	15,0 cm
Ethernet Patch Cable for MOBOTIX systems • Lenght 5 m/16,4 ft • 2x RJ45 plug with special MOBOTIX sealing ring	237 9	4,0 cm 1,4 l



MX-FLEX-IO-CBL-015	4047438019958	13,5 cm
IO Connection Cable For M15/M16, 0.15 m	85444210	8,0 cm
Lenght: 0.15 m/0,5 ft, IO cable to the front element of the camera, only for M15/M16 (inside camera housing)	₁₀ 9	2,0 cm 0,2 l

A	

MX-CBL-NPA-BAT-2 NPA Battery Cable, 2 m

NPA-PoE Battery Cable • Provides a power supply for the camera from car batteries or other power sources from 12 to 24 Volts • With self-resetting fuse • RJ45 connector to PoE injector, "+/-" terminals for power source • Can only be used with Mx-NPA PoE injector • Length: 2 m/6.6 ft

4047438013949	10,0 cm
85444210	7,5 cm
68 9	9,0 cm
	0,7 l

Other Camera Accessories

Α	rticle No. / Name / Description	EAN / HS / weight	dimen.
M	x-M-SEC-SCREWS-SET	4047438045209	9,0 cm
Se	ecurity Screw Set With Allen Bit For M73	90079100	7,5 cm
	iple set of anti-theft screws (1 pcs M6x65, 4 pcs M6x16, 2 pcs M6x13) to securely tach the M73. Incl. Allen bit for power screwdrivers (1/4" in drive with hole for	68 g	4,6 cm
	curity pin)		0,3 l



4x

Mx-O-M7SA-Blind	4047438035415	9,0 cm
Blind Module M73	90079100	7,5 cm
For M73 • When operating the camera, it needs to be fitted either with sensor or blind modules. This closes off the front element and protects the camera against foreign objects, insects and water.	50 9	5,0 cm 0,3 l



MX-OPT-Ring-L10-L12-BL	4047438021241	7,5 cm
Sealing Ring For Hemispheric Sensor Modules, Black	90079100	4,9 cm
Enables weather resistance when removing the plastic dome of black hemispheric sensor modules (S1x/M1x) • To avoid burns by the hot lens, the dome must not be removed within the reach of persons • Color: black	16 9	9,0 cm 0,3 l



MX-OPT-Ring-L10-L12-PW	4047438021234	7,5 cm
Sealing Ring For Hemispheric Sensor Modules, White	90079100	4,9 cm
Enables weather resistance when removing the plastic dome of white hemispheric sensor modules (S1x/M1x) • To avoid burns by the hot lens, the dome must not be removed within the reach of persons • Color: white	16 9	9,0 cm 0,3 l



MX-OPT-SEC-SCREWS-SET	4047438021265	7,5 cm
Security Screw Set With Allen Bit For M1x/M2x	90079100	4,9 cm
Triple set of anti-theft screws for plugs (4 pcs 6x50) and for machine threads (4 pcs M6x15, 4 pcs M6x30) to securely attach the VarioFlex wall mount • Incl. Allen bit for power screwdrivers (1/4" in drive with hole for security pin)	120 g	9,0 cm 0,3 l

	MX-SM-Blind-PW	4047438019965	9,0 cm
1103024	Blind Module M1x	90079100	7,5 cm
	For M1x and M1x Thermal • When operating the camera, it needs to be fitted either with sensor or blind modules. This closes off the front element and protects the camera against foreign objects, insects and water.	46 9	5,0 cm 0,3 l

MOBOTIX MOVE Accessories

MOBOTIX MOVE Accessories

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-A-SD-DBC-EC	4047438041508	26,0 cm
Dome-Bubble EverClear (Clear) for MOBOTIX MOVE SD	90079100	25,5 cm
Dome Bubble EverClear (Clear) for MOBOTIX MOVE PTZ SD-230/330	580 9	17,0 cm
		11,3 l



MX-A-SD-DBT-EC	4047438041515	26,0 cm
Dome Bubble EverClear (Tinted) for MOBOTIX MOVE SD	90079100	25,5 cm
Dome Bubble EverClear (Tinted) for MOBOTIX MOVE PTZ SD-230/330	580 g	17,0 cm
		11,3 l



Mx-A-SD-DCS	4047438031776	26,0 cm
Tinted Dome For MOBOTIX MOVE SD-330	90079100	25,5 cm
Tinted replacement dome suitable for MOBOTIX MOVE SpeedDome SD-330 • For particularly bright environments	300 9	17,0 cm 11,3 l



Mx-A-SD-DCT	4047438031783	26,0 cm
Dome (Standard) For MOBOTIX MOVE SD-330	90079100	25,5 cm
Standard replacement dome suitable for MOBOTIX MOVE SpeedDome SD-330	300 g	17,0 cm
		11,3 l



Mx-A-VB-FGK-EC	4047438041546	12,0 cm
Frontglass Kit EverClear for MOBOTIX MOVE VandalBullet -	90079100	11,0 cm
Frontglass Kit EverClear for MOBOTIX MOVE VB VandalBullet VB (model > Nov. 21)	33 g	3,0 cm
		0,4 l

MO	BOT	'ΙΧ

]			
Mx-A-VD-DBC-EC	4047438041522	17,0 cm	
Dome Bubble EverClear (Clear) For MOBOTIX MOVE	90079100	17,0 cm	
Dome Bubble EverClear (Clear) For MOBOTIX MOVE VD VandalDomes	240 g	13,0 cm	
		3,8 l	



Mx-A-VD-DBT-EC	4047438041539	17,0 cm
Dome -Bubble EverClear (Tinted) For MOBOTIX MOVE	90079100	17,0 cm
Dome Bubble EverClear (Tinted) For MOBOTIX MOVE VD VandalDomes	240 g	13,0 cm
		3,8 l



Mx-A-VD-DCS	4047438031714	16,1 cm
Tinted Dome For MOBOTIX MOVE VandalDome	90079100	16,1 cm
Tinted replacement dome for particularly bright environments • Suitable for all	210 9	11,5 cm
MOBOTIX MOVE VandalDome cameras		3,0 l



Mx-A-VD-DCT	4047438031721	16,1 cm
Dome (Standard) For MOBOTIX MOVE VandalDome	90079100	16,1 cm
VD Standard replacement dome • Suitable for all MOBOTIX MOVE VandalDome	250 g	11,5 cm
cameras		3,0 l



Mx-A-VM-DBC	4047438047685	26,6 cm
Dome-Bubble (Clear) for MOBOTIX MOVE Vandal	90079100	25,0 cm
VM Standard replacement dome • Suitable for MOBOTIX MOVE Vandal Multisensor camera Mx-VM1A-20-IR-VA	530 9	8,5 cm 5,7 l



Mx-A-VM-DBT	4047438047692	26,6 cm
Dome-Bubble (Tinted) For MOBOTIX MOVE Vandal	90079100	25,0 cm
Tinted replacement dome for particularly bright environments • Suitable for MOBOTIX MOVE Vandal Multiisensor camera Mx-VM1A-20-IR-VA	530 9	8,5 cm 5,7 l

MOD	ΩТI	v
MOB	υn	x

N P
В

Mx-M-BC-P	4047438031677	17,3 cm
Pole Mount For MOBOTIX MOVE BulletCamera	90079100	17,3 cm
BC Pole Mount suitable for all MOBOTIX MOVE BulletCameras (except Mx-BC1A-2-IR)	1.000 9	16,7 cm
		5,0 l



Mx-M-BC-W	4047438031660	17,3 cm	
Wall Mount For MOBOTIX MOVE BulletCamera	90079100	17,3 cm	
BC Wall Mount suitable for MOBOTIX MOVE BulletCamera (except Mx-BC1A-2-IR)	840 g	10,7 cm	
		3,2 l	



Mx-M-NVR16-RM	4047438037075	14,5 cm
19" Rack Mounting Brackets for MOVE NVR 16CH	85299097	11,0 cm
2x metal mounting brackets for imstalling MOBOTIX MOVE NVR 16CH in a 19" rack	447 9	6,0 cm
		1,0 l



Mx-M-NVR8-RM	4047438037068	14,5 cm
19" Rack Mounting Brackets for MOVE NVR 8CH	85299097	11,0 cm
$\rm 2xmetal$ mounting brackets for installing MOBOTIX MOVE NVR 8CH in an 19" rack	544 9	6,0 cm
		1,0 l



Mx-M-SD-C	4047438031769	21,0 cm
Corner Mount For MOBOTIX MOVE SD-330/SD-340-IR	90079100	12,5 cm
SD Corner Mount suitable for MOBOTIX MOVE SpeedDome SD-330 and SD-340-IR • Installation only in combination with SD Wall Mount (Mx-M-SD-W)	2.170 g	25,0 cm 6,6 l



Mx-M-SD-GN	4047438038997	90,0 cm
MOBOTIX MOVE SD Parapet Mount	90079100	57,0 cm
MOBOTIX MOVE SD Parapet Mount(Gooseneck) with integrated junction Box for MOBOTIX MOVE SpeedDome Mx-SD1A-330 and Mx-SD1A-340-IR	14.800 9	20,0 cm
MOBOLIX MOVE Speedbollie MX-SDTX-SS0 and MX-SDTX-S40-IK		102,6 l

	Mx-M-SD-P	4047438031752	31,0 cm
	Pole Mount For MOBOTIX MOVE SD-330/SD-340-IR	90079100	15,5 cm
•.	SD Pole Mount suitable for MOBOTIX MOVE SpeedDome SD-330 und SD-340-IR • Installation only in combination with SD Wall Mount (Mx-M-SD-W)	1.580 9	26,0 cm 12,5 l
			12,5



Mx-M-SD-PM	4047438039000	64,0 cm
MOBOTIX MOVE SD Pendant Mount Kit	90079100	22,0 cm
MOBOTIX MOVE SD Pendant Mount Kit 25 cm icl. Base-Mount, 25 cm pendant pipe, installation material and safety wires 50cm & 1m. Max. extendable pendant mount lenght 1m by usage of additional pendant mount extension Mx-M-SD-PMEXT	2.295 g	22,0 cm 31,0 l



Mx-M-SD-PMEXT	4047438039017	14,4 cm
MOBOTIX MOVE SD PM Extension	90079100	14,5 cm
MOBOTIX MOVE SD Pendant Mount 25cm extension for Mx-M-SD-PM	800 g	28,0 cm
		5,8 l



Mx-M-SD-W	4047438031745	21,6 cm
Wall Mount For MOBOTIX MOVE SD-330/SD-340-IR	90079100	12,7 cm
SD Wall Mount suitable for MOBOTIX MOVE SpeedDome SD-330 and SD-340-IR • Can be combined with SD Pole Mount (Mx-M-SD-P) und SD-Corner Mount (Mx-M-SD-C)	840 9	14,8 cm 4,1 l



Mx-M-SD-WL	4047438048194	34,8 cm
Wall Mount long for MOBOTIX MOVE Speeddomes SD and	90079100	10,4 cm
Wall Mount long for MOBOTIX MOVE Speeddomes SD and Multisensor VMxx • Can be combined with SD Pole Mount (Mx-M-SD-P) und SD-Corner Mount (Mx-M-SD-C)	1.500 9	13,8 cm 5,0 l



Mx-M-SD-WM	4047438038973	33,0 cm
Wall Mount For MOBOTIX MOVE SpeedDome	90079100	15,0 cm
MOBOTIX MOVE SD Wall Mount supporting optional Junction Box Mx-M-SD-WMJB, suitable for MOBOTIX MOVE SpeedDome Mx-SD1A-330 and Mx-SD1A-340-IR	1.300 g	23,0 cm 11,4 l

MO	RO	TIX

Mx-M-SD-WMJB	4047438038980	29,0 cm
MOBOTIX MOVE SD Junction Box	90079100	32,0 cm
MOBOTIX MOVE SD Wall Mount Junction Box for use with Wall Mount Mx-M-SD-WM	4.800 g	19,0 cm 17,6 l



Mx-M-VD-C	4047438031738	21,0 cm
Corner Mount For MOBOTIX MOVE VandalDome	90079100	12,5 cm
VD Corner Mount suitable for all MOBOTIX MOVE VandalDome cameras	2.170 g	25,0 cm
		6,6 l



Mx-M-VD-IC	4047438031684	23,4 cm
In-Ceiling Set For MOBOTIX MOVE VandalDome	90079100	23,4 cm
VD In-Ceiling Set suitable for all MOBOTIX MOVE VandalDome cameras	800 g	12,8 cm
		7,0 l



Мх	K-M-VD-P	4047438031707	31,0 cm
Ро	le Mount For MOBOTIX MOVE VandalDome	90079100	15,5 cm
VD-	Pole Mount suitable for all MOBOTIX MOVE VandalDome cameras	1.580 g	26,0 cm
			12,5 l



Mx-M-VD-W	4047438031691	31,0 cm
Wall Mount For MOBOTIX MOVE VandalDome	90079100	22,0 cm
VD Wall Mount Set (2-piece) suitable for all MOBOTIX MOVE VandalDome cameras	1.400 9	18,0 cm
		12,3 l



Mx-M-VM-AP	4047438047678	36,4 cm
Adapter Mountig Plate for MOBOTIX MOVE Vandal	90079100	34,5 cm
Adaptor Mounting Plate suitable for MOBOTIX MOVE Vandal Multisensor camera Mx- VM1A-20-IR-VA	1.950 g	12,8 cm 16,1 l

MO	BO	LIX.

|--|

_				
	Mx-M-VM-IC	4047438047661	31,6 cm	
	In-Ceiling Set For MOBOTIX MOVE Vandal Multisensor	90079100	34,5 cm	
	In-Ceiling Set suitable for MOBOTIX MOVE Vandal Multisensor camera Mx-VM1A-20- IR-VA	965 ^g	12,8 cm 14,0 l	



Mx-M-VMSD-AP	4047438047517	32,2 cm
Adapter Mounting-Plate for MOBOTIX MOVE Vandal	90079100	32,2 cm
VMSD Adaptor Mounting -Plate suitable for MOBOTIX MOVE Vandal Multisensor PTZ Combo camera Mx-VMSD1A-2021-VA	1.570 9	11,9 cm 12,3 l



Mx-M-VMSD-IC	4047438047708	40,9 cm
In-Ceiling Set For MOBOTIX MOVE Vandal Multisensor PTZ	90079100	38,9 cm
VMSD In-Ceiling Set suitable for MOBOTIX MOVE Vandal Multisensor PTZ Combo camera Mx-VMSD1A-2021-VA	3.500 9	22,6 cm 36,0 l

dimen.

19,4 cm

14,2 cm

4,0 cm 1,1 l

20,7 cm

12,5 cm

7,0 cm

1,8 l

42,5 cm

27,0 cm

17,5 cm

20,1 l

4047438041317

4047438040754

85299065

1.900 g

85299065

368 g

MOVE Other Accessories

	Article No. / Name / Description	EAN / HS / weight
\wedge	Mx-A-ETP1A-2601-POW	4047438042581
- 1	Plug-type Power-supply for Mx-A-ETP1A-2601-SET	85365019
	Refurbished Plug-type power supply for Mx-A-ETP1A-2601-SET • Output: 57V DC +/ -3% / 1.2 A • Input: 90-260V AC (47-63Hz) • 68,4 Watt • Operating Temperature: 0-40 °C	490 g



Media converter set Ethernet(PoE+) – Twisted-Pair

Mx-ETP1A-2601-SET Complete set consisting of two two-wire transmitting and receiving units for realising an Ethernet transmission path via Twisted Pair cable. • Transmission of Ethernet and PoE+ power supply via two-wire line according to IEEE1901. • Simple connection of 10/100 Mbps Ethernet end devices • Max. 95 Mbps transmission bandwidth, range up to 600m for data / 300m for PoE depending on the quality of the Twisted-Pair link • 128 bit AES network data encryption • Power supply 2-wire transmitter (Tx) and receiver (Rx) as well as end device via PoE+ network switch or external power supply 56VDC / 1.2A (not included!) \bullet Connected end devices are supplied via PoE switch IEEE802.3af(PoE), IEEE802.3at (PoE+), UPoE up to 60W (requires ext. power supply unit). \bullet Status LEDs (data, power supply, data link, PoE) \bullet Integrated Overvoltage protection (IEC 61000-4-5 4kV(1.2 / 50us), 2kA(8 / 20us)) • Power Supply: TX: T-Linx or DC12V~57V, RX: PoE Switch or DC48V~57V • Operational temperature: -20 to 60 ¡C • Dimensions: 80.4(L) x 61.6(W) x 24(H)mm • Weight: RX/TX: 102g • Warranty: 2 years



Mx-A-KBD1A-PTZ-JOG

Mx-A-ETP1A-2601-SET

MOBOTIX USB Keyboard with PTZ Joystick & Jog-Shuttle

USB control panel for operating MOBOTIX MxMC 2.6 and higher and MOBOTIX HUB incl. Control of software PTZ and motorized PTZ cameras and pan/tilt devices • Integrated 3-axis joystick • Integrated jog shuttle • 38 control keys with backlight predefined for MxMC functions or freely definable for MOBOTIX HUB $\boldsymbol{\cdot}$ Integrated alarm buzzer • Suitable for operation as HID device on MOBOTIX VMS with Windows and MAC based operating systems via USB2.0 • Suitable for right- and left-handed users • Power supply: USB, max. 350 mA • Operating temperature: 0° - 45 °C (32 °F-113 °F)

мовотіх

System Components

Beyond Human Vision



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

Functional Modules for MOBOTIX 7 Cameras

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-F-AUDA	4047438034937	9,8 cm
	M73/S74 Audio Module equipped with microphone /	85299065	7,5 cm
111	Weatherproof audio module (IP66, -30 to 65 °C, IK07) with integrated microphone and speaker for connection to the MOBOTIX M73 camera, no camera removal	150 9	9,0 cm
D.	required • In connection with the audio cable Mx-A-S7A-AUCBL05-AN and the IO plug-in board Mx-F-S7A-INT01, the audio module can also be operated at the S74 (compatible with S74 module mounts)		0,7 l



Mx-F-IRA-S	4047438034913	9,8 cm
M73/S74 IR Light Module for Standard Lens (45° - 60°)	85299065	7,5 cm
Infrared illuminator module for MOBOTIX M73/S74 camera night sensor modules with 45°-60° illumination angle (horizontal) • 850 nm • IP66 • Range in connection with the Ultra LowLight sensor modules: Standard lenses: up to 70 m	145 9	9,0 cm 0,7 l



Mx-F-IRA-T	4047438034920	9,8 cm
M73/S74 IR Light Module for Tele Lens (15° - 30°)	85299065	7,5 cm
Infrared illuminator module for MOBOTIX M73/S74 cameras night sensor modules with 15°-30° illumination angle (horizontal) • 850 nm • IP66 • Range in connection with the Ultra LowLight sensor modules: Tele lenses up to 100 m	145 9	9,0 cm 0,7 l



Mx-F-IRA-W	4047438034906	9,8 cm
M73/S74 IR Light Module for Wide Lens (95°)	85299065	7,5 cm
Infrared illuminator module for MOBOTIX M73/S74 camera night sensor modules with 95° illumination angle (horizontal) • 850 nm • IP66 • Range in connection with the Ultra LowLight sensor modules: Wide-angle lenses with W-IR illuminator: up to 40 m	145 9	9,0 cm 0,7 l



Mx-F-MSA	4047438035545	9,8 cm
MOBOTIX 7 MultiSense Outdoor	85299065	7,5 cm
Weatherproof multi-sensor module with four environmental sensors: passive infrared sensor PIR, brightness sensor, temperature sensor (max ±0.4°C / 0.72°F) and microphone • Camera connection and supply via MOBOTIX 7 sensor cable (up to 3m): power consumption approx. 100 mW • Status LED • Compact device using a screwable sensor module housing • Easy installation without accessories (e.g., in suspended ceilings) • Protection class IP66 • IK05 • Housing color: white	100 9	9,0 cm 0,7 l



Mx-F-S7A-INT01 S74 IO Slide in Board	4047438035576 85299065	14,8 cm 9.8 cm	
S74 IO slide in board with 1x input / output, 1x line in / out and 1x mic in / speaker out functionality • Connection option for audio module Mx-F-AUDA with audio cable Mx-A-S7A-AUCBL05-AN	110 9	9,0 cm 1,3 l	



Mx-F-S7A-LCE	4047438037877	19,6 cm
MOBOTIX 7 Long Cable Extender Kit (Type A)	85299065	14,8 cm
MOBOTIX 7 long cable extender kit - up to 30m extension between S74A and MOBOTIX 7 sensor module via LWL and power cable	448 9	9,0 cm 2,6 l



Mx-F-S7A-LSA	4047438037051	14,8 cm
S74 network slide in board with LSA terminal	85299065	9,8 cm
S74 network slide in board with LSA terminal	110 9	9,0 cm
		1,3 l



Mx-F-S7A-RJ45	4047438035569	14,8 cm
S74 Network slide in board with RJ45 socket	85299065	9,8 cm
S74 Network slide in board with RJ45 socket	110 9	9,0 cm
		1,3 l



Mx-F-S7A-RJ45-VDC	4047438039680	14,8 cm
S74 RJ45 Network slide in board with 12/24 VDC Power	85299065	9,8 cm
S74 Network slide in board with RJ45 socket and 12/24V DC Power Supply	110 9	9,0 cm 1,3 l



Mx-F-WLA-S	4047438042529	9,8 cm
M73/S74 White Light for Standard lens 45-60°	85395200	7,5 cm
White light illuminator module for MOBOTIX M73/S74 cameras with an angle of view 45-60° (horizontal) • IP66 • Range in connection with the Ultra LowLight sensor modules: Standard lenses with illuminator: up to 60 m	145 g	9,0 cm 0,7 l



Mx-F-WLA-T	4047438042536	9,8 cm
M73/S74 White Light for tele lens 15-30°	85395200	7,5 cm
White light illuminator module for MOBOTIX M73/S74 cameras with an angle of view 15-30° (horizontal) • IP66 • Range in connection with the Ultra LowLight sensor modules: Tele lenses with illuminator: up to 80 m	145 9	9,0 cm 0,7 l



Mx-F-WLA-W	4047438042512	9,8 cm
M73/S74 White Light for Wide Lens 95°	85395200	7,5 cm
White light illuminator module for MOBOTIX M73/S74 cameras with an angle of view 95° (horizontal) • IP66 • Range in connection with the Ultra LowLight sensor modules: Wide-angle lenses with illuminator: up to 40 m	145 9	9,0 cm 0,7 l

Interface Boxes

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-A-GPSA	4047438035507	10,5 cm
• MX-GPS-Box	85299065	6,8 cm
Weatherproof GPS time base for MOBOTIX systems • GPS and Glonass support •	120 g	10,5 cm
MX-GPS-Box Cable • Protection class IP66/IK08, -30 to 60°C / -22 to +140°F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x and D2x	-	0,7 l



MX-OPT-BPA1-EXT	4047438025881	10,5 cm
МХ-ВРА-ВОХ	85299065	6,8 cm
Power supply for several MxBus modules of one MxBus line • 2x2 connection terminals for MxBus • 2 connection terminals for external power supply from 12 to 48 V DC (2 terminals) • Max. output rating: 9 W • IP66/IK08, -30 bis 60 °C / -22 to 140 °F • Box can be mounted safely out of reach in the wall mounts of M1X_M2X_D1X_D1X_D2X	120 9	10,5 cm 0,7 l



_				
	MX-OPT-NPA1-EXT	4047438015424	10,0 cm	
	MX-NPA-Box	85043180	7,5 cm	
	Weatherproof PoE Injector (IEEE 802.3af) and network connector • Needs external power supply units and batteries from 12 to 57 V DC • Protection class IP66/IK08, -30 to 60°C / -22 to 140°F • Important: only use with original MOBOTIX patch cables • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x and D2x	140 9	9,0 cm 0,7 l	



MX-Overvoltage-Protection-Box-LSA	4047438018470	10,0 cm
Network Connector with Surge Protection, LSA Version	85299065	7,5 cm
Weatherproof connection of one MOBOTIX patch cable (RJ45, from camera) and the network installation cable • Protects one MOBOTIX camera against surges of up to 4 kV on the PoE network cabling • Complete set including mounting supplies • Protection class IP66/IK08, -30 to 60°C / -22 to 140°F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x, D2x	146 9	9,0 cm 0,7 l



MX-Overvoltage-Protection-Box-RJ45	4047438018463	10,0 cm
Network Connector with Surge Protection, RJ45 Version	85299065	7,5 cm
Weatherproof connection of two MOBOTIX patch cables (RJ45, one from the camera) • Protects one MOBOTIX camera against surges of up to 4 kV on the PoE network cabling • Complete set including mounting supplies • Protection class IP66/IK08, -30 to 60°C / -22 to 140°F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x, D2x	150 9	9,0 cm 0,7 l

	Ν
	M
	v
MX-Input-Box	6
www.mobotix.com	II V
MOBOTIX AG · Made in Germany	

	MX-OPT-Input1-EXT	4047438021227	10,0 cm
	MX-Input-Box	85299065	7,5 cm
×	Weatherproof connection of external sensors • Connection to camera using MxBus • 6 self-powered inputs for connectiong up to 6 external sensors • Protection class IP66/IK08, -30 to 60°C / -22 to 140°F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x, D2x	148 9	9,0 cm 0,7 l



MX-OPT-Output1-EXT	4047438021944	10,5 cm
MX-Output-Box	85299065	6,8 cm
Weatherproof connection of external devices and power relays • Connection to the camera via MxBus • Six self-powered outputs (12 V, each 10 mA) • Two isolated outputs (can be switched to "self-powered" using a jumper: 12 V, max. 50 mA) • Protection class IP66/IK07, -30 to 60 °C / -22 to 140°F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x, D2x	120 9	10,5 cm 0,7 l



	MX-OPT-RS1-EXT	4047438015417	10,5 cm
	MX-232-IO-Box	85299065	6,8 cm
Box	Weatherproof connection of external sensors and switching of external devices via MOBOTIX cameras • Connection to camera using USB or MxBus • 2 self-powered inputs for connecting sensors • 2 outputs: 1 powered output, 1 isolated relay output (can be switched to second powered output) • RS232 interface when using MOBOTIX USB cable to connect to camera • Protection class IP66/IK08, -30 to 60°C / -22 to 140° F • Box can be mounted safely out of reach in the wall mounts of M1x, M2x, D1x and	120 9	10,5 cm 0,7 l



MX-PROX-BOX	4047438025935	10,5 cm
MX-Proximity-Box	85299065	6,8 cm
Weatherproof proximity sensor for MOBOTIX systems • Accurate detection of approaching objects based on radar microwave technology • Covered area (horizontal x vertical): 80° x 34° • Detection range: upt to 8m/26 ft. (person), up to 20m/66 ft. (vehicle) • Camera connection and supply via MxBus • Protection class IP66/IK07, •20 to 60°C / -4 to 140°F • Box can also be mounted behind walls (e.g. wooden, plastic, glass or dry walls) • It is not possible to install the MX-Proximity-Box behind some materials since they absorb or reflect the radar waves (e.g., metal or metal-coated surfaces). Other materials are better suited since they absorb radar waves only slightly (e.g., uncoated glass, plastics, various wood-based materials, drywall).	165 9	10,5 cm _{0,7} l



MX-OPT-DIGI-INT	4047438028790	10,5 cm
MxDigitizer For \$1x	85299065	6,8 cm
Interface box to connect one analog camera directly to a S1x Body as alternative image source (instead of one sensor module) • Up to two MxDigitizer boxes or two analog cameras can be connected to one S1x Body • Easy integration of analog cameras into the MOBOTIX IP video system incl. the support of MOBOTIX integrated image analysis tools (e.g., MxActivitySensor) • Box digitizes the analog signal input (NTSC/PAL) • Output format PAL: 704 x 525 pixels, up to 25 frames per second • Output format NTSC: 640 x 480 pixels, up to 30 frames per second • BNC connection of analog camera to MxDigitizer • Sensor cable connection of MxDigitizer to S1x Body (to be ordered separately, maximum length 3 m/9.8 ft) • Operating conditions: Indoors, 0 to 40°C (32 to 104°F) • Color: white	120 9	10,5 cm 0,7 l

Functional Enhancement & IR Illuminators

	Article No. / Name / Description	EAN / HS / weight	dimen.	
۲	MX-ExtIO	4047438009850	29,6 cm	
	ExtIO Extension Module For All MOBOTIX Cameras	85299065	19,6 cm	
0 0 0	ExtlO Weatherproof extension for all MOBOTIX cameras (except Basic models) • Power supply: PoE (Class 2, IEEE 802.3af) or USB (connection cable to be ordered individually) • Microphone/speaker • Line-in / Line-out • PIR sensor for motion detection • Temperature sensor • 2 buttons (e.g., lights, door bell) • 2 galvanically separated inputs • 2 galvanically separated outputs • Protection class IP65, -30 to 60' C / -22 to 140°F • Robust housing made of fiber-reinforced plastic PBT-GF30 • Mounting to a wall or ceiling, optionally with MOBOTIX mounting accessories (to be ordered individually) • Connecting via USB	744 9 ,	9,0 cm 5,2 l	
	MX-MULTISENSE1-EXT	4047438028905	9,8 cm	
	MxMultiSense Outdoor (HS code 85299065)	85299065	7,5 cm	
	Weatherproof multi-sensor module with four environmental sensors: passive	110 9	9,0 cm	
0	infrared sensor PIR, brightness sensor, temperature sensor (±0.3°C / 0.18°F) and acoustic sensor (level of sound waves) • Camera connection and supply via MxBus:		0,7 l	

acoustic sensor (level of sound waves) • Camera connection and supply via MxBus: power consumption approx. 0.3 W, MxBus cable length up to 100 m / 330 ft. • Status LED • Compact device using a screwable sensor module housing • Easy installation without accessories (e.g., in suspended ceilings) • Compatible with all MOBOTIX mounts for sensor modules and standard mounts for recessed spotlights • Protection class IP66 • IK05 • Ambient temperature -20 to 60°C / -4 to 140°F • Housing color: white



MX-OPT-IO3-INT	4047438025928	10,7 cm	
Extension Module For c25, i25, p25 And v25	85299065	5,2 cm	
Extension module for the indoor cameras x25 (to be mounted on the backside) • Not compatible with x26 indoor cameras • For the connection of external sensors (e.g., door or window • contacts) and switching of external devices (e.g., relays with lamps and motors) • Two input lines (galvanically isolated, 0 to 48 V AC/DC) • Two output lines: 2x • isolated (contact load max.30 W or 1 A or 48 V AC/DC) or 2x 12 V DC (max. 50 mA • per output line) • MxBus terminal (1x2) • Ambient temperature: 0 to 4°C (32 to 104°F) • Power consumption: 1 W	45 9	8,7 cm 0,5 l	



- • Power consumption: 1 W



Mx-A-SPA	4047438030229	30,5 cm
MxSplitProtect Installation Box, IP66	85299065	24,0 cm
Weatherproof installation box with integrated 4-kV surge protection (Type 2 P4) for connecting two IP cameras/PoE devices using one Ethernet cable • Interfaces (weatherproof): 1 LSA (with shield clip) for Ethernet 2 100Base-T, 2 MxRJ45 for Ethernet 100Base-T with PoE Mode A, 1 protective earth terminal • IP66 and IK08, ambient temperature: -30°C to 60°C (-22°F to 140°F) • Accessories (available separately): MxSplitProtectHR Hat Rail module (Mx-A-SPA-HR), cover with camera mount in three versions (Mx-A-SPCA-M/-H/-V), pole mount (MX-MH-SecureFlex- ESWS) • Housing color: white	1.184 9	16,0 cm 11,7 l

м	o	в	O.	т	IX

	Mx-A-SPA-HR	4047438030236	10,0 cm
-	MxSplitProtectHR Hat Rail Module	85299065	7,5 cm
	Compatible with MxSplitProtect Installation Box (Mx-A-SPA): Hat rail module (for 35 mm DIN rails) with integrated 4-kV surge protection (Type 2 P4) for connecting two IP cameras/PoE devices using one Ethernet cable • Interfaces: 3x RJ45 for Ethernet 100Base-T, 1x protective earth terminal • Only use in indoor areas, ambient temperature: 0°C to 40°C (32°F to 104°F) • Accessories (available separately): MxSwitch (MX-SWITCH1) • Housing color: gray	130 g	9,0 cm 0,7 l



Mx-A-SPCA-M	4047438028820	19,6 cm
MxSplitProtect Cover, M-Cameras	85299065	18,0 cm
Cover/mounting option with camera mount • Accessories for the MxSplitProtect Installation Box (Mx-A-SPA) • Also possible to install the standard VarioFlex wall mount of an M15/M16/M25/M26 camera directly to the cover • Color: white	514 9	14,8 cm 5,2 l



Mx-A-SPCA-H	4047438028837	19,6 cm
MxSplitProtect Cover, Horizontal	85299065	18,0 cm
Cover/mounting option with camera mount • Accessories for the MxSplitProtect Installation Box (Mx-A-SPA) • Also possible to (vertically) install a O2x (orD2x) camera	570 9	14,8 cm
with a 15° tilt angle without an additional mount directly to the cover • Color: white		5,2 l



Mx-A-SPCA-V	4047438028844	19,6 cm
MxSplitProtect Cover, Vertical	85299065	18,0 cm
Cover/mounting option with camera mount • Accessories for the MxSplitProtect Installation Box (Mx-A-SPA) • Also possible to (horizontally) install a O2x/D2x camera	482 9	14,8 cm
without an additional mount directly to the cover • Color: white		5,2 l



Mx-A-IRA-120	4047438030342	20,5 cm
MxIRLight Infrared Illuminator (860 nm), 120°x120°	85394900	17,5 cm
Infrared illuminator with 120° illumination angle (horizontal and vertical), aluminum housing • 860 nm • IP67 • Range: up to 20 m (66 ft.) • PoE+ power supply via network cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for automatic switching on/off (threshold value: 3 lux, delay for switching off: 150 s) • Including standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch cable with RJ45 connector and MOBOTIX special sealing ring • Optional accessories: mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing color: white	1.098 9	12,5 cm 4,5 l



Mx-A-IRA-90	4047438030359	20,5 cm
MxIRLight Infrared Illuminator (860 nm), 90°x90°	85394900	17,5 cm
Infrared illuminator with 90° illumination angle (horizontal and vertical), aluminum housing • 860 nm • IP67 • Range: up to 35 m (115 ft.) • PoE+ power supply via network cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for automatic switching on/off (threshold value: 3 lux, delay for switching off: 150 s) • Including standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch cable with RJ45 connector and MOBOTIX special sealing ring • Optional accessories: mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing color: white	1.112 9	12,5 cm 4,5 l

	MOBOTIX		
	Mx-A-IRA-60	4047438030366	20,5 cm
	MxIRLight Infrared Illuminator (860 nm), 60°x60°	85394900	17,5 cm
9	Infrared illuminator with 60° illumination angle (horizontal and vertical), aluminum	1.116 g	12,5 cm
	housing • 860 nm • IP67 • Range: up to 50 m (165 ft.) • PoE+ power supply via network cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for automatic		4,5 l
	switching on/off (threshold value: 3 lux, delay for switching off: 150 s) • Including		.,.
	standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch cable with RJ45 connector and MOBOTIX special sealing ring • Optional accessories:		
	mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing color: white		
		10.17.100000070	20 F
	Mx-A-IRA-45	4047438030373	20,5 cm
	MxIRLight Infrared Illuminator (860 nm), 45°x45°	85394900	17,5 cm
.9	Infrared illuminator with 45° illumination angle (horizontal and vertical), aluminum housing • 860 nm • IP67 • Range: up to 80 m (262 ft.) • PoE+ power supply via network	1.124 9	12,5 cm
	cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for automatic		4,5 l
	switching on/off (threshold value: 3 lux, delay for switching off: 150 s) • Including standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch		
	cable with RJ45 connector and MOBOTIX special sealing ring • Optional accessories:		
	mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing color: white		
	_		
	Mx-A-IRA-30	4047438030380	20,5 cm
	MxIRLight Infrared Illuminator (860 nm), 30°x30°	85394900	17,5 cm
9	Infrared illuminator with 30° illumination angle (horizontal and vertical), aluminum	1.096 9	12,5 cm
	housing • 860 nm • IP67 • Range: up to 120 m (394 ft.) • PoE+ power supply via network cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for		4,5 l
	automatic switching on/off (threshold value: 3 lux, delay for switching off: 150 s) ${\scriptstyle \bullet}$		
	Including standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch cable with RJ45 connector and MOBOTIX special sealing ring • Optional		
	accessories: mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing		
	color: white		
	_		
	Mx-A-IRA-15	4047438030397	20,5 cm
	MxIRLight Infrared Illuminator (860 nm), 15°x15°	85394900	17,5 cm
9	Infrared illuminator with 15° illumination angle (horizontal and vertical), aluminum	1.090 g	12,5 cm
	housing • 860 nm • IP67 • Range: up to 160 m (525 ft.) • PoE+ power supply via network cable (IEEE 802.3at), 19 W (max.) power consumption • Photosensor for		4,5 l
	automatic switching on/off (threshold value: 3 lux, delay for switching off: 150 s) •		
	Including standard mount for installing on wall and ceiling, screws, preassembled 0.9 m patch cable with RJ45 connector and MOBOTIX special sealing ring • Optional		
	accessories: mounting brackets for M1x/M2x (Mx-M-IRA-ML/Mx-M-IRA-M) • Housing		
	color: white		
	Mx-M-IRA-ML	4047438030403	19,6 cm
- Z - N -	MxIRLight Mounting Brackets For M1x	85399010	5,5 cm
	Mounting brackets "Large" for the MOBOTIX M15/M16 AllroundDual cameras •	216 9	3,5 cm
1 1	Accessories for the MxIRLight Infrared Illuminator • Material: aluminum • Color: white	210 0	0,4 l
			י,די
0			
		4047420020410	14.0 cm
9	Mx-M-IRA-M	4047438030410	14,0 cm

Mx-M-IRA-M	4047438030410	14,0 cm
MxIRLight Mounting Brackets For M2x	85399010	5,5 cm
Mounting brackets for the MOBOTIX M25/M26 Allround cameras • Accessories for the MXIRLight Infrared Illuminator • Material: aluminum • Color: white	150 9	3,5 cm 0,3 l

0

PoE Power Supply



Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-NPA-PoE1A-60W-BT	4047438047531	17,0 cm
PoE++ Power Network Injektor 60 Watt	85043180	7,0 cm
PoE++ 60W Network Power injector • AC Input Voltage: 100 to 240 VAC (50 to 60Hz) • AC Input Current: 1.5A @100-240 VAC • Operating Ambient Temperature: • -10° to 40°C @60W • -10° to 50°C, humidity 10 to 90% @30W • IEEE 802.3bt compliant • Output power of 60W over 4-pairs • Supports 10/100/1000Base-T applications • Plug- and-play installation • Full Protection OVP, OCP • Additional required power cord C14-type not included • Warranty: 1 year	318 g	4,7 cm 0,6 l



Mx-NPA-UPoE1A-60W	4047438039024	20,5 cm
UPoE Power Injector 60W	85043180	11,5 cm
UPoE (PoE++) 60W Network Power injector • AC Input Voltage: 100 to 240 VAC (50 to 60Hz) • AC Input Current: 1.5A @100-240 VAC • Operating Ambient Temperature: • 14° to 113°F @60W • 14° to 131°F @30W • IEEE 802.3at compliant with 2-event classification • IEEE 802.3af backward compatible • Output power of 60W over 4-pairs • Supports 10/100/1000Base-T applications • Plug-and-play installation	450 9	6,5 cm 1,5 l



	MX-SWITCH1	4047438028882	14,8 cm
	MxSwitch For DIN Rail Mounting	85176200	9,8 cm
6	PoE+ Switch for the top-hat rail • 5x RJ45 port with 100 MBit/s (1x uplink, 4x PoE+ with max. 75 W) • Supply: 48 V DC, max. 75 W • Simplified cabling for door stations due to available connectivity for anti-theft protection, door opener and MxBus • MxBus, anti-theft protection, door and lock contact can be connected via separate wires of the ethernet cable	310 9	9,0 cm 1,3 l



MX-NPA-PoE-EU-Set	4047438012249	14,8 cm
PoE Power Adapter Set, EU	85043180	9,8 cm
PoE injector incl. crossover function for direct connection to the PC • With power plug for Europe • For all MOBOTIX cameras (except for M1 und M10), Mx2wire+ and all PoE devices • Provides compliant POE power supply (IEEE 802.3af) for direct connection to PC and camera • Kit includes blue adapter with 3 sockets RJ45 and universal power supply with RJ45 plug	268 9	9,0 cm 1,3 l



MX-NPA-PoE-INT-Set	4047438012256	14,8 cm
PoE Power Adapter Set, INT	85043180	9,8 cm
PoE injector incl. crossover function for direct connection to the PC • With 4 exchangeable power plugs for Europe, United Kingdom, USA and Australia • For all MOBOTIX cameras (except for M1 und M10), Mx2wire+ and all PoE devices • Provides compliant PoE power supply (IEEE 802.3af) for direct connection to PC and camera • Kit includes blue adapter with 3 sockets RJ45 and universal power supply with RJ45 plug	314 9	9,0 cm 1,3 l



MX-NPA-PoE-RJ	4047438013932	9,0 cm
PoE Power Adapter	85043180	7,5 cm
PoE injector (IEEE 802.3af) incl. crossover function for direct connection to the PC • Blue adapter with 3 sockets RJ45 and universal power supply with RJ45 plug • Without power plug, additional power supply (12 to 57 V DC) and connection cable needed	60 9	5,0 cm 0,3 l



MX-SNT-INT-PoE	4047438013925	9,8 cm
Universal Power Supply With 4 Power Plugs	85043180	7,5 cm
For international use thanks to broad input voltage range and interchangeable power plugs (no tools required) • With 4 power plugs for Europe, United Kingdom, USA and Australia • Connections: 1x RJ45 (for adapter), 1x network (up to 4x interchangeable adapter) • Nominal data input: 100 V to 240 V, 50 to 60 Hz/400 mA • Nominal data output: DC 24 V/750 mA • Ambient temperature: 0 to 40°C / 32 to 104 °F	160 9	9,0 cm 0,7 l

MOBOTIX Storage & Recording Solutions

Article No. / Name / Description EAN / HS / weight dimen. Mx-S-NVR1A-64-POE24 4047438040365 58,0 cm **MOBOTIX MOVE NVR Network Video Recorder 64 Channels** 85255000 58,0 cm MOBOTIX MOVE NVR Network Video Recorder for recording and Display up to 64 IP 12.510 g 25,0 cm Cameras (Resolution up to 12MP) • 24 integrated PoE+ Ports for cetralized powering 84,1 l of connected IP-Cameras • 8x 3.5" SATA3 locklable HDD cartridge-slots (Delivery without hard disks (not available via MOBOTIX) • Harddrives "Hot-Swappable" • RAID 0/1/5/10 Support for Data recovering in case of HDD Failure • Optional Failover-Server functionality withing MOVE NVR System • IP-Data-Throughput (Live & Recording): avrg.: 480 Mbps, peak 2upt to 540 Mbps • Video-Codecs : H.264 / H.265 • Support of ONVIF S conformant 3rd Party cameras • APP remote access (IOS / Android), Live, Playback • iSCSI NAS Storage support • 19"-Rack mount kit included. • Environmental Temperature 0 to 40°C \bullet Power Supply: AC AC 100~240V, ATX 520W (53V/360W for PoE; 12V/160W for HDD/System) \bullet Incl. Power cable with EU plug (cable with US / GB / AU plug available on request) • Warranty: 2 Years (excl. HDD's)



Mx-S-NAS2A-8	4047438034036	27,0 cm
MOBOTIX NAS 2-Bay/8 Channels (NAS-251G)	84718000	20,2 cm
MOBOTIX Network Attached Storage device with 2 bays and 8 ONVIF S channels • Max. Storage capacity net (with redundancy): 12 TB • Delivery without hard disks (not available on MOBOTIX) • Incl. Power cable C13 with EU plug (cable with US / GB / AU plug available on request)	2.320 9	23,5 cm 12,8 l



Mx-S-NAS4A-16	4047438034043	30,5 cm
MOBOTIX NAS 4-Bay/16 Channels (NAS-451G)	84718000	25,0 cm
MOBOTIX Network Attached Storage device with 4 bays and 16 ONVIF S channels • Max. Storage capacity net (with redundancy): 36 TB • Delivery without hard disks (not available on MOBOTIX) • Incl. Power cable C13 with EU plug (cable with US / GB / AU plug available on request)	3.420 g	31,6 cm 24,1 l



Mx-S-NVR1A-8-POE	4047438036849	42,6 cm	
MOBOTIX MOVE NVR Network Video Recorder 8 Channels	85255000	37,9 cm	
MOBOTIX MOVE NVR Network Video Recorder with 8 integrated PoE IP-Camera Channels (12 IP-Cameras total support) • Max. Storage capacity net (internal & external): 20 TB (2x 3.5" SATA3) • Delivery without hard disks (not available via MOBOTIX) • IP-Data-Throughput (Live & Recording): 80 up to peak 120Mbps • Recording & Playback: H.264 / H.265 • Support of ONVIF S conformant 3rd Party cameras • Incl. Power cable with EU plug (cable with US / GB / AU plug available on request) • APP remote access (IOS / Android), Live, Playback • iSCSI NAS Storage support	4.200 g	11,0 cm 17,8 l	



Mx-S-NVR1A-16-POE	4047438036856	49,5 cm
MOBOTIX MOVE NVR Network Video Recorder 16 Channels	85255000	34,5 cm
MOBOTIX MOVE NVR Network Video Recorder with 16 integrated PoE IP-Camera Channels (24 IP-Cameras total support) • Max. Storage capacity net: 28 TB (2x 3.5" SATA3) • Delivery without hard disks (not available via MOBOTIX) • IP-Data- Throughput (Live & Recording): 160 up to peak 240Mbps • Recording • Support of ONVIF S conformant 3rd Party cameras: H.264 / H.265 • Support of ONVIF S conformant 3rd Party cameras: Incl. Power cable with EU plug (cable with US / GB / AU plug available on request) • APP remote access (IOS / Android), Live, Playback • ISCSI NAS Storage support	8.500 9	18,1 cm 30,9 l

мовотіх

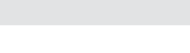
MOBOTIX Cloud

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

Beyond Human Vision

MOBOTIX

-162-



MOBOTIX Cloud Bridge

Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-S-BRIDGEB-DT-20	4047438043588	29,6 cm
MOBOTIX CLOUD Bridge 304+ for up to 20 IP Cameras	85299065	19,6 cm
High-security connection box for the MOBOTIX CLOUD VMS • Locally connected the Internet and up to 20 ONVIF IP cameras at 4MP resolution • Cybersecure connection to regionally available MOBOTIX CLOUD data centers • Secure end end encryption of all data stored and transferred in the system • No data loss of up to 2-day Internet outage: Integrated hard disk as a memory buffer in car- interrupted connection to the cloud • No data loss due to Internet bandwidth fluctuations: Automatic data buffering in the BRIDGE • Ultra flexible cloud dat storage with individually selectable retention period (max. 5 years) • Compace robust metal housing with an extended temperature range and fanless device for maximum reliability thanks to SSD memory • Dimensions (LxWxH): 127 x 1 mm (5" x 5" x 1.75") • Connections: AC power supply (adapter included), 2x ET for PoE switch for local cameras, 1x for internet router), monitor and keyboar (optional) • Integrated display for status display such as the IP	1-to- in case se of t, t, e design 27 x 45 'H (1x	9,0 cm 5,2 l

MOBOTIX Cloud Subscriptions

Article No. / Name / Des
Mx-CL-Sub-ANA-001-12 MOBOTIX CLOUD Yearly Anal Yearly subscription for using the MOBOT Cancellation possible at any time at the o

Article No. / Name / Description	EAN / HS / weight	dimen.	
Mx-CL-Sub-ANA-001-12	4047438042062	cm	
MOBOTIX CLOUD Yearly Analytics Subscription, Line Cross		cm	
Yearly subscription for using the MOBOTIX CLOUD Analytics: Line Cross • Cancellation possible at any time at the end of the subscription period.	g	cm l	



Mx-CL-Sub-ANA-001-36	4047438046701	cm
MOBOTIX CLOUD 3 Yearly Analytics Subscription, Line Cross		cm
3 Yearly subscription for using the MOBOTIX CLOUD Analytics: Line Cross • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-001-60	4047438046718	cm
MOBOTIX CLOUD 5 Yearly Analytics Subscription, Line Cross		cm
5 Yearly subscription for using the MOBOTIX CLOUD Analytics: Line Cross • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-002-12	4047438042079	cm
MOBOTIX CLOUD Yearly Analytics Subscription, Counting		cm
Yearly subscription for using the MOBOTIX CLOUD Analytics: Counting • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-002-36	4047438046725	5 cm
MOBOTIX CLOUD 3 Yearly Analytics Subscription, Counting		cm
3 Yearly subscription for using the MOBOTIX CLOUD Analytics: Counting • Cancellation possible at any time at the end of the subscription period.	Q	cm cm

	1		
\frown	Mx-CL-Sub-ANA-002-60	4047438046732	cm
	MOBOTIX CLOUD 5 Yearly Analytics Subscription, Counting		cm
	5 Yearly subscription for using the MOBOTIX CLOUD Analytics: Counting	g	cm
	Cancellation possible at any time at the end of the subscription period.		l



Mx-CL-Sub-ANA-003-12	4047438042086	cm
MOBOTIX CLOUD Yearly Analytics Subscription, Area		cm
Yearly subscription for using the MOBOTIX CLOUD Analytics: Area Intrusion • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-003-36	4047438046749	cm
MOBOTIX CLOUD 3 Yearly Analytics Subscription, Area		cm
3 Yearly subscription for using the MOBOTIX CLOUD Analytics: Area Intrusion • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-003-60	4047438046756	cm
MOBOTIX CLOUD 5 Yearly Analytics Subscription, Area		cm
5 Yearly subscription for using the MOBOTIX CLOUD Analytics: Area Intrusion • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-004-12	4047438042093	cm
MOBOTIX CLOUD Yearly Analytics Subscription, Camera		cm
Yearly subscription for using the MOBOTIX CLOUD Analytics: Camera Tamper Detect • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-004-36	4047438046763	cm
MOBOTIX CLOUD 3 Yearly Analytics Subscription, Camera		cm
3 Yearly subscription for using the MOBOTIX CLOUD Analytics: Camera Tamper Detect • Cancellation possible at any time at the end of the subscription period.	g	cm l

cm cm cm l

	Mx-CL-Sub-ANA-004-60	4047438046770
\bigcirc	MOBOTIX CLOUD 5Y Analytics Subscription, Camera Tamper 5 Yearly subscription for using the MOBOTIX CLOUD Analytics: Camera Tamper Detect • Cancellation possible at any time at the end of the subscription period.	g



Mx-CL-Sub-ANA-005-12	4047438042109	cm
MOBOTIX CLOUD Yearly Analytics Subscription, Loitering		cm
Yearly subscription for using the MOBOTIX CLOUD Analytics: Loitering • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ANA-005-36	404743804678	7	cm
MOBOTIX CLOUD 3 Yearly Analytics Subscription, Loitering			cm
3 Yearly subscription for using the MOBOTIX CLOUD Analytics: Loitering • Cancellation possible at any time at the end of the subscription period.	1	g	cm l



Mx-CL-Sub-ANA-005-60	4047438046794	cm
MOBOTIX CLOUD 5 Yearly Analytics Subscription, Loitering		cm
5 Yearly subscription for using the MOBOTIX CLOUD Analytics: Loitering • Cancellation possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ED001-1	4047438048002	cm
1 Month MOBOTIX CLOUD Subscription, update to		cm
1 Month subscription for using the Account function of the Professional Editon in the MOBOTIX CLOUD - Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-ED001-12	4047438048019	cm
MOBOTIX CLOUD Yearly Subscription, update to		cm
Yearly subscription for using the Account function of the Professional Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

cm cm cm l

|--|--|--|

Mx-CL-Sub-ED001-36	4047438048026	
3 Years MOBOTIX CLOUD Subscription, update to		
3 Years subscription for using the Account function of the Professional Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	



Mx-CL-Sub-ED001-60	4047438048033	cm
5 Years MOBOTIX CLOUD Subscription, update to		cm
5 Years subscription for using the Account function of the Professional Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ED002-1	4047438048040	cm
1 Month MOBOTIX CLOUD Subscription, update to		cm
1 Month subscription for using the Account function of the Enterprise Editon in the MOBOTIX CLOUD - Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and IOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month.	g	cm l



	Mx-CL-Sub-ED002-12	4047438048057	cm
l	MOBOTIX CLOUD Yearly Subscription, update to Enterprise		cm
	Yearly subscription for using the Account function of the Enterprise Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-ED002-36	4047438048064	cm
I	3 Years MOBOTIX CLOUD Subscription, update to Enterprise		cm
	3 Years subscription for using the Account function of the Enterprise Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-ED002-60	4047438048071	cm
5 Years MOBOTIX CLOUD Subscription, update to Enterprise		cm
5 Years subscription for using the Account function of the Enterprise Edition in the MOBOTIX CLOUD • Independently from the amount of cameras • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



١	Mx-CL-Sub-HD1-D1095-12	4047438041744	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 720p/1095	~	cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile	g	cm l
	devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		



_			
	Mx-CL-Sub-HD1-D1095-36	4047438045667	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/1095		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D1095-60	4047438045674	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/1095		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D14-12	4047438041676	cm
MOBOTIX CLOUD Yearly Camera Subscription, 720p/14 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD1-D14-36	4047438045520	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/14		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D14-60	4047438045537	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l





_			
	Mx-CL-Sub-HD1-D180-36	4047438045605	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/180		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D180-60	4047438045612	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/180		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D1825-12	4047438041751	cm
MOBOTIX CLOUD Yearly Camera Subscription, 720p/1825		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max.	g	cm
Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		l



1	Mx-CL-Sub-HD1-D1825-36	4047438045681	cm
I	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/1825		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D1825-60	4047438045698	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

\frown	м
	м
	Ye
	du
	Re
	de
	Ca
	J

	1		
	Mx-CL-Sub-HD1-D30-12	4047438041683	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 720p/30 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and IOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D30-36	4047438045544	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D30-60	4047438045551	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/30		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D365-12	4047438041720	cm
MOBOTIX CLOUD Yearly Camera Subscription, 720p/365		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD1-D365-36	4047438045629	cm
I	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/365		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D365-60	4047438045636	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/365		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

\frown	Mx-C
	мово
	Yearly s duratio Resolut devices Cancell

1	Mx-CL-Sub-HD1-D60-12	4047438041690	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 720p/60 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D60-36	4047438045568	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D60-60	4047438045575	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/60		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D7-12	4047438041669	cm
MOBOTIX CLOUD Yearly Camera Subscription, 720p/7 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



\	Mx-CL-Sub-HD1-D7-36	4047438045506	cm
I	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/7		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D7-60		4047438045513	cm
MOBOTIX CLOUD 5 Yearly Camera Subscri	ption, 720p/7		cm
5 Yearly subscription for using a single camera in the MOBC duration (retention period): 2/3/5 up to 7 days (automatic of Max. Resolution: 720p • Free use of the MOBOTIX CLOUD ap mobile devices (Android and iOS) • Access portal: https://m Cancellation/adjustment possible at any time at the end of	deletion afterwards) • p for desktop PC and obotixcloud.com •	g	cm l



1	Mx-CL-Sub-HD1-D730-12	4047438041737	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 720p/730		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD1-D730-36	4047438045643	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/730		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D730-60	4047438045650	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/730		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D90-12	4047438041706	cm
MOBOTIX CLOUD Yearly Camera Subscription, 720p/90 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD1-D90-36	4047438045582	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 720p/90		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD1-D90-60	4047438045599	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 720p/90		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 720p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D1095-12 4047438042390 cm MOBOTIX CLOUD Yearly Camera Subscription, 10MP/1095 cm Vearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. g cm Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording g cm duration (retention period): 1095 days (automatic deletion afterwards) · Max. l Resolution: 10MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) · Access portal: https://mobotixcloud.com · ·	1	Mx-CL-Sub-HD10-D1095-12	4047438042390	cm
duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD Yearly Camera Subscription, 10MP/1095		cm
		duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-HD10-D1095-36	4047438046664	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/1095		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D1095-60	4047438046671	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/1095		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D14-12	4047438042321	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/14		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD10-D14-36	4047438046527	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/14		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D14-60	4047438046534	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

		3
--	--	---

1	Mx-CL-Sub-HD10-D180-12	4047438042369	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 10MP/180		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD10-D180-36	4047438046602	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/180		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D180-60	4047438046619	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/180		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D1825-12	4047438042406	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/1825		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD10-D1825-36	4047438046688	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/1825		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D1825-60	4047438046695	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

\sum

Mx-CL-Sub-HD10-D30-12	4047438042338	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/30		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D30-36	4047438046541	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D30-60	4047438046558	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/30		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



-			
	Mx-CL-Sub-HD10-D365-12	4047438042376	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 10MP/365		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D365-36	4047438046626	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/365		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D365-60	4047438046633	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/365		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

	\bigcirc
l	

Mx-CL-Sub-HD10-D60-12 4047438042345 cm MOBOTIX CLOUD Yearly Camera Subscription, 10MP/60 cm Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 60 days (automatic deletion afterwards) • Max. g cm Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • l Cancellation/adjustment possible at any time at the end of the subscription period.				
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	1	Mx-CL-Sub-HD10-D60-12	4047438042345	cm
duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD Yearly Camera Subscription, 10MP/60		cm
		duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



Mx-CL-Sub-HD10-D60-36	4047438046565	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D60-60	4047438046572	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/60		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D7-12	4047438042314	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/7 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD10-D7-36	4047438046503	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/7		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D7-60	4047438046510	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/7		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

		3
--	--	---

Mx-CL-Sub-HD10-D730-12	4047438042383	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/730		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD10-D730-36	4047438046640	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/730		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D730-60 4047438046657		cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/730		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D90-12	4047438042352	cm
MOBOTIX CLOUD Yearly Camera Subscription, 10MP/90		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD10-D90-36	4047438046589	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 10MP/90		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD10-D90-60	4047438046596	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 10MP/90		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD pape for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D1095-1 4047438047128 cm MOBOTIX CLOUD Monthly Camera Subscription, 15MP/1095 cm Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. g cm Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
Monthly subscription for using a single camera in the MOBOTIX CLOUD · Recording g cm duration (retention period): 1095 days (automatic deletion afterwards) · Max. l Resolution: 15MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) · Access portal: https://mobotixcloud.com · i	7	Mx-CL-Sub-HD15-D1095-1	4047438047128	cm
duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD Monthly Camera Subscription, 15MP/1095		cm
		duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



Mx-CL-Su	b-HD15-D1095-12	4047438047135	cm
ΜΟΒΟΤΙΧ	CLOUD 1 Yearly Camera Subscription, 15MP/1095		cm
duration (rete Resolution: 15 devices (Andr	ription for using a single camera in the MOBOTIX CLOUD • Recording Intion period): 1095 days (automatic deletion afterwards) • Max. 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile oid and iOS) • Access portal: https://mobotixcloud.com • adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D1095-36 4047438047142		cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D1095-60	4047438047159	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/1095		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD15-D14-1	4047438046848	cm
I	MOBOTIX CLOUD Monthly Camera Subscription, 15MP/14		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D14-12	4047438046855	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/14		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

мовотіх

	\bigcirc
L	

Mx-CL-Sub-HD15-D14-36	4047438046862	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/14	-0-1-300-0002	cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D14-60	4047438046879	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D180-1	4047438047005	cm
MOBOTIX CLOUD Monthly Camera Subscription, 15MP/180		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D180-12	4047438047012	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/180		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD15-D180-36	4047438047029	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/180		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D180-60	4047438047036	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/180		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD15-D1825-1	4047438047166	cm
	MOBOTIX CLOUD Monthly Camera Subscription, 15MP/1825		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D1825-12	4047438047173	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/1825		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D1825-36	HD15-D1825-36 4047438047180	
MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/1825		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
Cancellation/adjustment possible at any time at the end of the subscription period.		



Mx-CL-Sub-HD15-D1825-60	4047438047197	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD15-D30-1	4047438046886	cm
	MOBOTIX CLOUD Monthly Camera Subscription, 15MP/30		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D30-12	4047438046893	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/30		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

	\bigcirc
L	

>	Mx-CL-Sub-HD15-D30-36	4047438046909	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/30		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

_	7		
	Mx-CL-Sub-HD15-D30-60	4047438046916	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/30		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D365-1	4047438047043	cm
MOBOTIX CLOUD Monthly Camera Subscription, 15MP/365		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D365-12	4047438047050	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/365		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max.	g	cm I
Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		ť



	Mx-CL-Sub-HD15-D365-36	4047438047067	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/365		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D365-60	4047438047074	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/365		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



١	Mx-CL-Sub-HD15-D60-1	4047438046923	cm
	MOBOTIX CLOUD Monthly Camera Subscription, 15MP/60		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
	Cancellation/adjustment possible at any time at the end of the subscription period.		



_			
	Mx-CL-Sub-HD15-D60-12	4047438046930	cm
	MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/60		cm
	1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D60-36	4047438046947	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D60-60	4047438046954
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/60	
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	5
Cancellation/adjustment possible at any time at the end of the subscription period	J.



7	Mx-CL-Sub-HD15-D7-1	4047438046800	cm
	MOBOTIX CLOUD Monthly Camera Subscription, 15MP/7		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D7-12	4047438046817	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/7		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

cm cm cm l

мовотіх



Mx-CL-Sub-HD15-D7-36 4047438046824 MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/7
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and IOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.

|--|

Mx-CL-Sub-HD15-D7-60	4047438046831	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/7		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D730-1	4047438047081	cm
MOBOTIX CLOUD Monthly Camera Subscription, 15MP/730		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D730-12	4047438047098	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/730		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max.	g	cm
Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile		l
devices (Android and iOS) • Access portal: https://mobotixcloud.com •		
Cancellation/adjustment possible at any time at the end of the subscription period.		



1	Mx-CL-Sub-HD15-D730-36	4047438047104	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/730		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D730-60	4047438047111	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/730		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



)	Mx-CL-Sub-HD15-D90-1 MOBOTIX CLOUD Monthly Camera Subscription, 15MP/90	4047438046961	cm cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D90-12	4047438046978	cm
MOBOTIX CLOUD 1 Yearly Camera Subscription, 15MP/90		cm
1 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D90-36	4047438046985	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 15MP/90		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD15-D90-60	4047438046992	
MOBOTIX CLOUD 5 Yearly Camera Subscription, 15MP/90		
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max.	g	
Resolution: 15MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		
Cancellation/adjustment possible at any time at the end of the subscription period.		



	Mx-CL-Sub-HD2-D1095-12	4047438041843	cm
L	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/1095		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D1095-36	4047438045865	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

cm cm cm l



1	Mx-CL-Sub-HD2-D1095-60	4047438045872	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/1095		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD2-D14-12	4047438041775	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/14		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D14-36	4047438045728	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/14		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 10800 • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D14-60	4047438045735	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD2-D180-12	4047438041812	cm
L	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/180		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D180-36	4047438045803	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/180		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l





_			
	Mx-CL-Sub-HD2-D1825-12	4047438041850	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/1825		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D1825-36	4047438045889	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/1825		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D1825-60	4047438045896	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD2-D30-12	4047438041782	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/30		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D30-36 4047438045742		cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



1	Mx-CL-Sub-HD2-D30-60	4047438045759	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/30		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD2-D365-12	4047438041829	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/365		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D365-36	4047438045827	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/365		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 10800 • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



-			
	Mx-CL-Sub-HD2-D365-60	4047438045834	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/365		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD2-D60-12	4047438041799	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/60		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D60-36 4047438045766		cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	-		
1	Mx-CL-Sub-HD2-D60-60	4047438045773	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/60		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

Mx-CL-Sub-HD2-D7-12 MOBOTIX CLOUD Yearly Camera Subscription, 1080p/7 Days	4047438041768	cm cm	
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l	



Mx-CL-Sub-HD2-D7-36	4047438045704	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/7		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D7-60	4047438045711	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/7		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D730-12	4047438041836	cm
MOBOTIX CLOUD Yearly Camera Subscription, 1080p/730		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D730-36	4047438045841	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/730		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D730-60 4047438045858 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/730 cm 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. g cm Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 730 days (automatic deletion afterwards) • Max. l Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com • •	1	Mx-CL-Sub-HD2-D730-60	4047438045858	cm
duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/730		cm
		duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-HD2-D90-12	4047438041805	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 1080p/90		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D90-36	4047438045780	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 1080p/90		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 10800 • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD2-D90-60	4047438045797	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 1080p/90		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 1080p • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D1095-12	4047438041942	cm
MOBOTIX CLOUD Yearly Camera Subscription, 3MP/1095		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D1095-36	4047438046060	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D1095-60 4047438046077 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/1095 cm S Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. g cm Resolution: 3MP • Free use of the MOBOTIX CLOUD ap for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording g cm duration (retention period): 1095 days (automatic deletion afterwards) · Max. Resolution: 3MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) · Access portal: https://mobotixcloud.com · I	7	Mx-CL-Sub-HD3-D1095-60	4047438046077	cm
duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/1095		cm
		duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



Mx-CL-Sub-HD3-D14-12 MOBOTIX CLOUD Yearly Camera Subscription, 3MP/14 Days	4047438041874	cm cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D14-36	4047438045926	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/14		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D14-60	4047438045933	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/14 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/14 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •



Mx-CL-Sub-HD3-D180-12	4047438041911	cm
MOBOTIX CLOUD Yearly Camera Subscription, 3MP/180		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D180-36	4047438046008	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/180		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

Mx-CL-Sub-HD	3-D180-60	4047438046015	cm
MOBOTIX CLOU	JD 5 Yearly Camera Subscription, 3MP/180		cm
duration (retention p Resolution: 3MP • Fre devices (Android and	for using a single camera in the MOBOTIX CLOUD • Recording eriod): 180 days (automatic deletion afterwards) • Max. e use of the MOBOTIX CLOUD app for desktop PC and mobile iOS) • Access portal: https://mobotixcloud.com • nent possible at any time at the end of the subscription period.	g	cm l

|--|

_	1		
	Mx-CL-Sub-HD3-D1825-12	4047438041959	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 3MP/1825		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D1825-36	4047438046084	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/1825		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D1825-60	4047438046091	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/1825 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/1825 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •



Mx-CL-Sub-HD3-D30-12	4047438041881	cm
MOBOTIX CLOUD Yearly Camera Subscription, 3MP/30 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D30-36	4047438045940	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

		3
--	--	---

Mx-CL-Sub-HD3-D30-60 MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/30	4047438045957	cm cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD3-D365-12	4047438041928	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 3MP/365		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D365-36	4047438046022	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/365		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max.	g	cm
Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		l



	Mx-CL-Sub-HD3-D365-60	4047438046039	cm
l	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/365		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD3-D60-12	4047438041898	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 3MP/60 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D60-36	4047438045964	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD3-D60-60	4047438045971	cm
I	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/60		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-HD3-D7-12	4047438041867	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 3MP/7 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D7-36	4047438045902	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/7 Days		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D7-60	4047438045919	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/7 Days		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D730-12	4047438041935	cm
MOBOTIX CLOUD Yearly Camera Subscription, 3MP/730		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D730-36	4047438046046	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/730		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/730 C 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g C duration (retention period): 730 days (automatic deletion afterwards) • Max. g C Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • devices (Android and iOS) • Access portal: https://mobotixcloud.com •				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording g duration (retention period): 730 days (automatic deletion afterwards) · Max. Resolution: 3MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) · Access portal: https://mobotixcloud.com ·	1	Mx-CL-Sub-HD3-D730-60	4047438046053	cm
duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/730		cm
· · · · · · · · · · · · · · · · · · ·		duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile	g	cm l

Mx-CL-Sub-HD3-D90-12	4047438041904	cm
MOBOTIX CLOUD Yearly Camera Subscription, 3MP/90 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD3-D90-36	4047438045988	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 3MP/90		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



-			
	Mx-CL-Sub-HD3-D90-60	4047438045995	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 3MP/90		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D1095-12	4047438042192	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/1095		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D1095-36	4047438046268	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D1095-60 4047438046275 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/1095 cm 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. g cm Resolution: 4MP • Free use of the MOBOTIX CLOUD ap for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 1095 days (automatic deletion afterwards) • Max. l Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com • •	1	Mx-CL-Sub-HD4-D1095-60	4047438046275	cm
duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/1095		cm
		duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



Mx-CL-Sub-HD4-D14-12	4047438042123	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/14 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D14-36	4047438046121	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/14		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D14-60	4047438046138	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D180-12	4047438042161	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/180		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D180-36	4047438046206	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/180		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

Mx-CL-Sub-HD4-D180-60 4047438046213 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/180 cm S Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD ap for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. cm				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 180 days (automatic deletion afterwards) • Max. l Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com • •	1	Mx-CL-Sub-HD4-D180-60	4047438046213	cm
duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/180		cm
		duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-HD4-D1825-12	4047438042208	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 4MP/1825		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D1825-36	4047438046282	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/1825		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
Cancellation/adjustment possible at any time at the end of the subscription period.		



Mx-CL-Sub-HD4-D1825-60	4047438046299	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD4-D30-12	4047438042130	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 4MP/30 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D30-36	4047438046145	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
1	Mx-CL-Sub-HD4-D30-60	4047438046152	cm
I	MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/30		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D365-12	4047438042178	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/365		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D365-36	4047438046220	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/365		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D365-60	4047438046237	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/365		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD4-D60-12	4047438042147	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 4MP/60 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D60-36	4047438046169	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D60-60 4047438046176 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/60 cm 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. g cm esolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and IOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording duration (retention period): 60 days (automatic deletion afterwards) · Max. g cm Resolution: 4MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) · Access portal: https://mobotixcloud.com · l	1	Mx-CL-Sub-HD4-D60-60	4047438046176	cm
duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/60		cm
		duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-HD4-D7-12	4047438042116	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 4MP/7 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D7-36	4047438046107	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/7 Days		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	l cm l



	Mx-CL-Sub-HD4-D7-60	4047438046114	cm
l	MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/7 Days		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D730-12	4047438042185	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/730		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D730-36	4047438046244	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/730		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

Mx-CL-Sub-HD4-D730-60 4047438046251 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/730 cm 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD a pfor desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. 1				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording g cm duration (retention period): 730 days (automatic deletion afterwards) · Max. Resolution: 4MP · Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) · Access portal: https://mobotixcloud.com · I	1	Mx-CL-Sub-HD4-D730-60	4047438046251	cm
duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/730		cm
		duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l

Mx-CL-Sub-HD4-D90-12	4047438042154	cm
MOBOTIX CLOUD Yearly Camera Subscription, 4MP/90 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD4-D90-36	4047438046183	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 4MP/90		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max.	g	cm
Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		ι



Mx-CL-Sub-HD4-D90-60	4047438046190	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 4MP/90		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D1095-12	4047438042291	cm
MOBOTIX CLOUD Yearly Camera Subscription, 5MP/1095		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D1095-36	4047438046466	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



7	Mx-CL-Sub-HD5-D1095-60	4047438046473	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/1095		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D14-12	4047438042222	cm
MOBOTIX CLOUD Yearly Camera Subscription, 5MP/14 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D14-36	4047438046329	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/14		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D14-60	4047438046336	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/14		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD5-D180-12	4047438042260	cm
l	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/180		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D180-36	4047438046404	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/180		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

	\sub	2
L		

MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/180				
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g CI duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com •	1	Mx-CL-Sub-HD5-D180-60	4047438046411	cm
duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/180		cm
		duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_				
	Mx-CL-Sub-HD5-D1825-12	4047438042307	cm	
	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/1825		cm	
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l	



Mx-CL-Sub-HD5-D1825-36	4047438046480	
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/1825		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile	g	cm l
devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		



Mx-CL-Sub-HD5-D1825-60	4047438046497	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/1825		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD5-D30-12	4047438042239	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/30 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D30-36	4047438046343	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/30		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D30-60 MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/30	4047438046350	cm cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D365-12	4047438042277	cm
MOBOTIX CLOUD Yearly Camera Subscription, 5MP/365		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D365-36	4047438046428	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/365		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD5-D365-60	4047438046435	cm
l	MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/365		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD5-D60-12	4047438042246	cm
I	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/60 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D60-36	4047438046367	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D60-60 4047438046374 cm MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/60 cm 5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. g cm evices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period. l		7		
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD · Recording g cm duration (retention period): 60 days (automatic deletion afterwards) • Max. l Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com •	1	Mx-CL-Sub-HD5-D60-60	4047438046374	cm
duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/60		cm
		duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-HD5-D7-12	4047438042215	cm
	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/7 Days		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D7-36	4047438046305	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/7 Days		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D7-60	4047438046312	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/7 Days		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-HD5-D730-12	4047438042284	cm
L	MOBOTIX CLOUD Yearly Camera Subscription, 5MP/730		cm
	Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D730-36	4047438046442	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/730		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

1	Mx-CL-Sub-HD5-D730-60	4047438046459	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/730		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D90-12	4047438042253	cm
MOBOTIX CLOUD Yearly Camera Subscription, 5MP/90 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-HD5-D90-36	4047438046381	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, 5MP/90		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max.	g	cm I
Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		ſ



Mx-CL-Sub-HD5-D90-60	4047438046398	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, 5MP/90		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-M10-1	4047438040327	cm
MOBOTIX CLOUD Camera license, only live stream, NO		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD •Only for Live streaming • Recording duration (retention period): 0 days (No recording) • Max. Resolution: freely selectable • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-M10-12	4047438042482	cm
MOBOTIX CLOUD 1Y Camera Subscription, only Live, NO		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Only for Live streaming • Recording duration (retention period): 0 days (No recording) • Max. Resolution: freely selectable • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the year	g	cm l



1	Mx-CL-Sub-M10-36	4047438045278	cm
	MOBOTIX CLOUD 3Y Camera Subscription, only Live, NO		cm
	3 Years subscription for using a single camera in the MOBOTIX CLOUD • Only for Live streaming • Recording duration (retention period): 0 days (No recording) • Max. Resolution: freely selectable • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the year	g	cm l



_			
	Mx-CL-Sub-M10-60	4047438045285	cm
	MOBOTIX CLOUD 5Y Camera Subscription, only Live, NO		cm
	5 Years subscription for using a single camera in the MOBOTIX CLOUD • Only for Live streaming • Recording duration (retention period): 0 days (No recording) • Max. Resolution: freely selectable • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the year	g	cm l



Mx-CL-Sub-SD1-D1095-12	4047438042048	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/1095		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D1095-36	4047438045469	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/1095		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-SD1-D1095-60	4047438045476	cm
l	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/1095		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D14-12	4047438041973	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/14 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D14-36	4047438045315	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/14		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-SD1-D14-60	4047438045322	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/14		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D180-12	4047438042017	
MOBOTIX CLOUD Yearly Camera Subscription, VGA/180 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	ç	g cm l



Mx-CL-Sub-SD1-D180-36	4047438045407	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/180		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
Cancellation/adjustment possible at any time at the end of the subscription period.		



	Mx-CL-Sub-SD1-D180-60	4047438045414	cm
I	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/180		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D1825-12	4047438042055	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/1825		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D1825-36 4047438045483 cm MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/1825 cm 3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. g cm Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • l Cancellation/adjustment possible at any time at the end of the subscription period. Feedom 4000000000000000000000000000000000000				
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 1825 days (automatic deletion afterwards) • Max. l Resolution: VGA • Free use of the MOBOTIX CLOUD ap for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com •	1	Mx-CL-Sub-SD1-D1825-36	4047438045483	cm
duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/1825		cm
		duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



Mx-CL-Sub-SD1-D1825-60 MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/1825	4047438045490	cm cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D30-12 4047438041980		cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/30 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max.	g	cm
Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •		ι
Cancellation/adjustment possible at any time at the end of the subscription period.		



-			
	Mx-CL-Sub-SD1-D30-36	4047438045339	cm
	MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/30		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D30-60	4047438045346	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/30		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D365-12 4047438042024		cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/365 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D365-36 4047438045421 cm MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/365 cm 3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. g cm Besolution: VGA - Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • l Cancellation/adjustment possible at any time at the end of the subscription period. Free use of the subscription period.	_			
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 365 days (automatic deletion afterwards) • Max. l Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com •		Mx-CL-Sub-SD1-D365-36	4047438045421	cm
duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile I devices (Android and iOS) • Access portal: https://mobotixcloud.com • I		MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/365		cm
		duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_			
	Mx-CL-Sub-SD1-D365-60	4047438045438	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/365		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D60-12 4047438041997		cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/60 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max.	g	cm I
Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		t



Mx-CL-Sub-SD1-D60-36	4047438045360	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/60		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-SD1-D60-60	4047438045377	cm
l	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/60		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D7-12	4047438041966	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/7 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



7	Mx-CL-Sub-SD1-D7-36	4047438045292	cm
	MOBOTIX CLOUD 3 Years Camera Subscription, VGA/7 Days		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l

|--|

Mx-CL-Sub-SD1-D7-60 MOBOTIX CLOUD 5 Years Camera Subscription, VGA/7 Days	4047438045308	cm cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D730-12	4047438042031	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/730 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D730-36	4047438045445	cm
MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/730		cm
3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.		



Mx-CL-Sub-SD1-D730-60	4047438045452	cm
MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/730		cm
5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D90-12	4047438042000	cm
MOBOTIX CLOUD Yearly Camera Subscription, VGA/90 Days		cm
Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-SD1-D90-36	4047438045384	cm
l	MOBOTIX CLOUD 3 Yearly Camera Subscription, VGA/90		cm
	3 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



_			
	Mx-CL-Sub-SD1-D90-60	4047438045391	cm
	MOBOTIX CLOUD 5 Yearly Camera Subscription, VGA/90		cm
	5 Yearly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SP01-M30-1	4047438047203	cm
MOBOTIX CLOUD Monthly SIP Audio-Support Subscription		cm
Monthly Subscription for using a single IP SIP based speaker/Intercom in the MOBOTIX CLOUD • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SP01-M30-12	4047438047210	cm
MOBOTIX CLOUD Yearly SIP Audio-Support Subscription		cm
Yearly subscription for using a single IP SIP based speaker/Intercom in the MOBOTIX CLOUD • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



	Mx-CL-Sub-SP01-M30-36	4047438047227	cm
l	MOBOTIX CLOUD 3 Yearly SIP Audio-Support Subscription		cm
	3 Yearly subscription for using a single IP SIP based speaker/Intercom in the MOBOTIX CLOUD • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SP01-M30-60	4047438047234	cm
MOBOTIX CLOUD 5 Yearly SIP Audio-Support Subscription		cm
5 Yearly subscription for using a single IP SIP based speaker/Intercom in the MOBOTIX CLOUD • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment possible at any time at the end of the subscription period.	g	cm l



Mx-CL-Sub-SD1-D7-1 MOBOTIX CLOUD Camera Subscription, VGA/7 Days	4047438036375	cm cm	
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



Mx-CL-Sub-SD1-D14-1	4047438036382	cm
MOBOTIX CLOUD Camera Subscription, VGA/14 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • MOBOTIX CLoud access portal: https://mobotixcloud. com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D30-1	4047438036399	cm
MOBOTIX CLOUD Camera Subscription, VGA/30 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D60-1	4047438036405	cm
MOBOTIX CLOUD Camera Subscription, VGA/60 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D90-1	4047438036412	cm
MOBOTIX CLOUD Camera Subscription, VGA/90 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D180-1	4047438036429	cm
MOBOTIX CLOUD Camera Subscription, VGA/180 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D365-1	4047438036436	cm
MOBOTIX CLOUD Camera Subscription, VGA/365 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	g	cm l



Mx-CL-Sub-SD1-D730-1	4047438036443	cm
MOBOTIX CLOUD Camera Subscription, VGA/730 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-SD1-D1095-1	4047438036450	cm
MOBOTIX CLOUD Camera Subscription, VGA/1095 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



	Mx-CL-Sub-SD1-D1825-1	4047438036467	cm
	MOBOTIX CLOUD Camera Subscription, VGA/1825 Days		cm
,	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: VGA • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD1-D7-1		4047438036023	cm
L	MOBOTIX CLOUD Camera Subscription, 720p/7 Days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD1-D14-1	4047438036030	cm
MOBOTIX CLOUD Camera Subscription, 720p/14 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



_			
	Mx-CL-Sub-HD1-D30-1	4047438036047	cm
	MOBOTIX CLOUD Camera Subscription, 720p/30 Days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



_				
	Mx-CL-Sub-HD1-D60-1	4047438036054	cm	
	MOBOTIX CLOUD Camera Subscription, 720p/60 Days		cm	
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD ap for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



Mx-CL-Sub-HD1-D90-1	4047438036061	cm
MOBOTIX CLOUD Camera Subscription, 720p/90 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD1-D180-1	4047438036078	cm
MOBOTIX CLOUD Camera Subscription, 720p/180 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



	Mx-CL-Sub-HD1-D365-1	4047438036085	cm
L	MOBOTIX CLOUD Camera Subscription, 720p/365 Days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD1-D730-1	4047438036092	cm
MOBOTIX CLOUD Camera Subscription, 720p/730 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



)	Mx-CL-Sub-HD1-D1095-1 MOBOTIX CLOUD Camera Subscription, 720p/1095 Days	4047438036108	cm cm	
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



Mx-CL-Sub-HD1-D1825-1	4047438036115	cm	
MOBOTIX CLOUD Camera Subscription, 720p/1825 Days		cm	
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 720 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



Mx-CL-Sub-HD2-D7-1	4047438036122	cm
MOBOTIX CLOUD Camera Subscription, 1080p/7 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D14-1	4047438036139	cm
MOBOTIX CLOUD Camera Subscription, 1080p/14 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



	Mx-CL-Sub-HD2-D30-1	4047438036146	cm
	MOBOTIX CLOUD Camera Subscription, 1080p/30 Days		cm
,	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D60-1	4047438036153	cm
MOBOTIX CLOUD Camera Subscription, 1080p/60 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



)	Mx-CL-Sub-HD2-D90-1 MOBOTIX CLOUD Camera Subscription, 1080p/90 Days	4047438036160	cm cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D180-1	4047438036177	cm
MOBOTIX CLOUD Camera Subscription, 1080p/180 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D365-1	4047438036184	cm
MOBOTIX CLOUD Camera Subscription, 1080p/365 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D730-1	4047438036191	cm
MOBOTIX CLOUD Camera Subscription, 1080p/730 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D1095-1	4047438036207	cm
MOBOTIX CLOUD Camera Subscription, 1080p/1095 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD2-D1825-1	4047438036214	cm
MOBOTIX CLOUD Camera Subscription, 1080p/1825 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 1080 pixels • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l

Mx-CL-Sub-HD3-D7-1 MOBOTIX CLOUD Camera Subscription, 3MP/7 Days	4047438036221	cm cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D14-1 404 MOBOTIX CLOUD Camera Subscription, 3MP/14 Days	7438036238 cr	
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	g cr l	



Mx-CL-Sub-HD3-D30-1	4047438036245	cm
MOBOTIX CLOUD Camera Subscription, 3MP/30 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D60-1	4047438036252	cm
MOBOTIX CLOUD Camera Subscription, 3MP/60 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D90-1	4047438036269	cm
MOBOTIX CLOUD Camera Subscription, 3MP/90 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D180-1	4047438036276	cm
MOBOTIX CLOUD Camera Subscription, 3MP/180 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l

MOI	301	IX

ſ	\bigcirc
l	

Mx-CL-Sub-HD3-D365-1	4047438036283	cm
MOBOTIX CLOUD Camera Subscription, 3MP/365 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	g	cm l



_	-		
	Mx-CL-Sub-HD3-D730-1	4047438036290	cm
	MOBOTIX CLOUD Camera Subscription, 3MP/730 Days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and IOS) • MOBOTIX CLoud access portal: https://mobotixcloud. com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D1095-1	4047438036306	cm
MOBOTIX CLOUD Camera Subscription, 3MP/1095 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD3-D1825-1	4047438036313	cm
MOBOTIX CLOUD Camera Subscription, 3MP/1825 Days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 3MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D7-1	4047438036481	cm
MOBOTIX CLOUD Camera Subscription, 4MP/7 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D14-1	4047438036498	cm
MOBOTIX CLOUD Camera Subscription, 4MP/14 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



_			
	Mx-CL-Sub-HD4-D30-1	4047438036504	cm
	MOBOTIX CLOUD Camera Subscription, 4MP/30 days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	g	cm l
	month		



-		
Mx-CL-Sub-HD4-D60-1	4047438036511	cm
MOBOTIX CLOUD Camera Subscription, 4MP/60 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D90-1	4047438036528	cm
MOBOTIX CLOUD Camera Subscription, 4MP/90 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D180-1	4047438036535	cm
MOBOTIX CLOUD Camera Subscription, 4MP/180 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D365-1	4047438036542	cm
MOBOTIX CLOUD Camera Subscription, 4MP/365 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D730-1	4047438036559	cm
MOBOTIX CLOUD Camera Subscription, 4MP/730 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD4-D1095-1 4047438036566 cm MOBOTIX CLOUD Camera Subscription, 4MP/1095 days cm Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. g cm Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • l	_			
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 1095 days (automatic deletion afterwards) • Max. l Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l devices (Android and iOS) • Access portal: https://mobotixcloud.com • •		Mx-CL-Sub-HD4-D1095-1	4047438036566	cm
duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	l	MOBOTIX CLOUD Camera Subscription, 4MP/1095 days		cm
		duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile	g	cm l



_			
	Mx-CL-Sub-HD4-D1825-1	4047438036573	cm
	MOBOTIX CLOUD Camera Subscription, 4MP/1825 days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 4MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	g	cm l
	month		



Mx-CL-Sub-HD5-D7-1	4047438036580	cm
MOBOTIX CLOUD Camera Subscription, 5MP/7 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D14-1	4047438036597	cm
MOBOTIX CLOUD Camera Subscription, 5MP/14 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D30-1	4047438036603	cm
MOBOTIX CLOUD Camera Subscription, 5MP/30 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D60-1	4047438036610	cm
MOBOTIX CLOUD Camera Subscription, 5MP/60 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



_			
	Mx-CL-Sub-HD5-D90-1	4047438036627	cm
	MOBOTIX CLOUD Camera Subscription, 5MP/90 days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l
	Cancellation/adjustment of subscription possible at any time at the end of the month		



Mx-CL-Sub-HD5-D180-1	4047438036634	cm
MOBOTIX CLOUD Camera Subscription, 5MP/180 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D365-1	4047438036641	cm
MOBOTIX CLOUD Camera Subscription, 5MP/365 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D730-1	4047438036658	cm
MOBOTIX CLOUD Camera Subscription, 5MP/730 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D1095-1	4047438036665	cm
MOBOTIX CLOUD Camera Subscription, 5MP/1095 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: SMP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD5-D1825-1	4047438036672	cm
MOBOTIX CLOUD Camera Subscription, 5MP/1825 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 5MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD10-D7-1 MOBOTIX CLOUD Camera Subscription, 10MP/7 days	4047438036689	cm cm	
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 2/3/5 up to 7 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



2		
Mx-CL-Sub-HD10-D14-1	4047438036696	cm
MOBOTIX CLOUD Camera Subscription, 10MP/14 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 14 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD10-D30-1	4047438036702	cm
MOBOTIX CLOUD Camera Subscription, 10MP/30 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 30 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



-			
	Mx-CL-Sub-HD10-D60-1	4047438036719	cm
	MOBOTIX CLOUD Camera Subscription, 10MP/60 days		cm
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 60 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



	Mx-CL-Sub-HD10-D90-1	4047438036726	cm
	MOBOTIX CLOUD Camera Subscription, 10MP/90 days		cm
,	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 90 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD10-D180-1	4047438036733	cm
MOBOTIX CLOUD Camera Subscription, 10MP/180 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 180 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD10-D365-1 4047438036740 cm MOBOTIX CLOUD Camera Subscription, 10MP/365 days cm Monthly subscription for using a single camera in the MOBOTIX CLOUD - Recording duration (retention period): 365 days (automatic deletion afterwards) • Max. g cm Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile l l			
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording g cm duration (retention period): 365 days (automatic deletion afterwards) • Max.	Mx-CL-Sub-HD10-D365-1	4047438036740	cm
duration (retention period): 365 days (automatic deletion afterwards) • Max.	MOBOTIX CLOUD Camera Subscription, 10MP/365 days		cm
devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the	duration (retention period): 365 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com •	g	cm l



_				
	Mx-CL-Sub-HD10-D730-1	4047438036757	cm	
	MOBOTIX CLOUD Camera Subscription, 10MP/730 days		cm	
	Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 730 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l	



Mx-CL-Sub-HD10-D1095-1	4047438036764	cm
MOBOTIX CLOUD Camera Subscription, 10MP/1095 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1095 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-HD10-D1825-1	4047438036771	cm
MOBOTIX CLOUD Camera Subscription, 10MP/1825 days		cm
Monthly subscription for using a single camera in the MOBOTIX CLOUD • Recording duration (retention period): 1825 days (automatic deletion afterwards) • Max. Resolution: 10MP • Free use of the MOBOTIX CLOUD app for desktop PC and mobile devices (Android and iOS) • Access portal: https://mobotixcloud.com • Cancellation/adjustment of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-ANA-001-1	4047438036320	cm
MOBOTIX CLOUD Analytics Subscription, Line Cross		cm
Monthly subscription for using the MOBOTIX CLOUD Analytics: Line Cross • Cancellation of subscription possible at any time at the end of the month	g	l cm



Mx-CL-Sub-ANA-002-1	4047438036337	cm
MOBOTIX CLOUD Analytics Subscription, Counting		cm
Monthly subscription for using the MOBOTIX CLOUD Analytics: Counting • Cancellation of subscription possible at any time at the end of the month	g	cm l

	Mx-CL-Sub-ANA-003-1	4047438036344	cm
	MOBOTIX CLOUD Analytics Subscription, Area Intrusion		cm
\bigcirc	Monthly subscription for using the MOBOTIX CLOUD Analytics: Area Intrusion • Cancellation of subscription possible at any time at the end of the month	g	cm l

1		
Mx-CL-Sub-ANA-004-1	4047438036351	cm
MOBOTIX CLOUD Analytics Subscription, Camera Tamper		cm
Monthly subscription for using the MOBOTIX CLOUD Analytics: Camera Tamper Detect • Cancellation of subscription possible at any time at the end of the month	g	cm l



Mx-CL-Sub-ANA-005-1	4047438036368	cm
MOBOTIX CLOUD Analytics Subscription, Loitering		cm
Monthly subscription for using the MOBOTIX CLOUD Analytics: Loitering • Cancellation of subscription possible at any time at the end of the month	g	cm l

мовотіх

Access Control

Beyond Human Vision

MOBOTIX



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

T26B Camera Module



Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-T26B-6D016	4047438032025	19,6 cm
T26 CamCore, 6MP, B016, Day, White	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR: 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: White	400 g	9,0 cm 2,6 l



Mx-T26B-6N016	4047438032032	19,6 cm
T26 CamCore, 6MP, B016, Night, White	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel N • ONVIF S compliant Mx6 system platform (2nd generat M-JPE6 • HD premium fisheye lens B016 (focal length 1 Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (- GB microSD • LED lighting strips, two buttons (doorbell sensor, shock • detector, MxActivitySensor, MxAnalytic: m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), M	ion) with H.264, MxPEG+ and .6 mm, f/2.0, 180° x 180°) • 22 to 122°F) • Internal DVR: 4 , outdoor light), temperature s, ethernet patch cable 0.5	9,0 cm 2,6 l



/x-T26B-6D016-b	4047438032049	19,6 cm
T26 CamCore, 6MP, B016, Day, Black	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Black	400 9	9,0 cm 2,6 l



Mx-T26B-6N016-b	4047438032056	19,6 cm
T26 CamCore, 6MP B016, Night, Black	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR• 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Black	400 9	9,0 cm 2,6 l



Mx-T26B-6D016-s	4047438032063	19,6 cm
T26 CamCore, 6MP, B016, Day, Silver	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR: 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Silver	400 9	9,0 cm 2,6 l



Mx-T26B-6N016-s T26 CamCore, 6MP, B016, Night, Silver

Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, B/W (night) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR: 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Silver

m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Dark Gray



Mx-T26B-6D016-d	4047438032087	19,6 cm
T26 CamCore, 6MP, B016, Day, Dark Gray	85258900	14,8 cm
Hemispheric IP door station camera with 6 Megapixel Moonlight Sensor, color (day) • ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR 4 GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.5 m/1.6 ft • Interfaces: Ethernet 10/100 (RJ45 and LSA), MxBus, USB • Color: Dark Gray	400 9	9,0 cm 2,6 l

4047438032070

85258900

400 g

19,6 cm

14,8 cm

9,0 cm

2,6 l



Mx-T26B-6N016-d404743803209419,6 cmT26 CamCore, 6MP, B016, Night, Dark Gray8525890014,8 cmHemispheric IP door station camera with 6 Megapixel Moonlight Sensor, B/W (night)
• ONVIF S compliant Mx6 system platform (2nd generation) with H.264, MxPE6+ and
M-JPEG • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) •
Max. image size: 6MP (3072 x 2048) • IP65, -30 to 50°C (-22 to 122°F) • Internal DVR: 4
GB microSD • LED lighting strips, two buttons (doorbell, outdoor light), temperature
sensor, shock • detector, MxActivitySensor, MxAnalytics, ethernet patch cable 0.52,6

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

KeypadRFID Module

	Article No. / Name / Description	EAN / HS / weight	dimen.
 MOROTIX 	Mx-A-KEYC	4047438034135	19,6 cm
	Keypad With RFID Technology For T26, White	85371091	15,0 cm
1 2 cicc 3 cid 4 pt) 5 til 6 mmo 7 reps 8 tor 9 worr 6 cicc 0 0 mix	Keypad access module for MOBOTIX T26 IP Video Door Stations • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: White	330 3	9,0 cm 2,6 l



l	Mx-A-KEYC-b	4047438034128	19,6 cm
	Keypad With RFID Technology For T26, Black	85371091	15,0 cm
	Keypad access module for MOBOTIX T26 IP Video Door Stations • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Black	330 g	9,0 cm 2,6 l



1	Mx-A-KEYC-d	4047438034111	19,6 cm	
	Keypad With RFID Technology For T26, Dark Gray	85371091	15,0 cm	
	Keypad access module for MOBOTIX T26 IP Video Door Stations • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Dark Gray	330 g	9,0 cm 2,6 l	



Mx-A-KEYC-s	4047438034104	19,6 cm
Keypad With RFID Technology For T26, Silver	85371091	15,0 cm
Keypad access module for MOBOTIX T26 IP Video Door Stations • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Silver	330 9	9,0 cm 2,6 l

BellRFID Module

	Article No. / Name / Description	EAN / HS / weight	dimen.	
• • Masanx • •	Mx-A-BELLC	4047438034067	19,6 cm	
	BellRFID Base Module For T26, White	85299065	15,0 cm	
0 📼 0	BellRFID access module for MOBOTIX T26 IP Video Door Stations • For usage with any BellRFID Bell Button Set (to be ordered individually) • Incl. one admin and five user	350 g	9,0 cm	
	RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: White		2,6 l	
	Mx-A-BELLC-b	4047438034074	19,6 cm	
· · · · · · ·	BellRFID Base Module For T26, Black	85299065	15,0 cm	
	BellRFID access module for MOBOTIX T26 IP Video Door Stations • For usage with any	350 9	9,0 cm	
	BellRFID Bell Button Set (to be ordered individually) • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Black		2,6 l	
	Mx-A-BELLC-d	4047438034081	19,6 cm	
	BellRFID Base Module For T26, Dark Gray	85299065	15,0 cm	
	BellRFID access module for MOBOTIX T26 IP Video Door Stations • For usage with any	350 9	9,0 cm	
	BellRFID Bell Button Set (to be ordered individually) • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Dark Gray		2,6 l	
	Mx-A-BELLC-s	4047438034098	19,6 cm	
• • MOSOTIX • •	BellRFID Base Module For T26, Silver	85299065	15,0 cm	
	BellRFID access module for MOBOTIX T26 IP Video Door Stations • For usage with any	350 9	9,0 cm	
	BellRFID Bell Button Set (to be ordered individually) • Incl. one admin and five user RFID cards • Doorbell function and mailbox control • Integrated RFID technology for keyless entry • Powered by the door camera via MxBus • Up to 60 hrs backup power supply using MX-DoorMaster (accessory) • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Silver		2,6 l	
• • MORCHER • •	MX-Bell1-Button-F1	4047438017190	10,3 cm	
ESC OK MENU	BellRFID Bell Button Set F1	85299065	1,7 cm	
	1 big key with blue functional bar • For usage with any BellRFID base module (to be	94 g	10,3 cm	
	ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www.mobotix.com > Support • Delivery with UV resistant paper label		0,2 l	

ESC ALARM	OK MENU	
ACARM		
-	-	

MX-Bell1-Button-F2	4047438017176	10,3 cm	
BellRFID Bell Button Set F2	85299065	1,7 cm	
2 medium-sized keys with blue functional bar • For usage with any BellRFID base module (to be ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www.mobotix.com > Support • Delivery with UV resistant paper label	94 g	10,3 cm 0,2 l	

ESC ALARM	\square	OK MENU
-	-	

	40.47.400047507	10.0	
MX-Bell1-Button-F3	4047438017527	10,3 cm	
BellRFID Bell Button Set F3	85299065	1,7 cm	
1 medium-sized and 2 small keys with blue functional bar • For usage with any BellRFID base module (to be ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www. mobotix.com > Support • Delivery with UV resistant paper label •	94 g	10,3 cm 0,2 l	



MX-Bell1-Button-F4	4047438017183	10,3 cm
BellRFID Bell Button Set F4	85299065	1,7 cm
4 small keys with blue functional bar • For usage with any BellRFID base module (to be ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www.mobotix.com > Support • Delivery with UV resistant paper label	94 9	10,3 cm 0,2 l



MX-Bell1-Button-05	4047438017534	10,3 cm
BellRFID Bell Button Set 05	85299065	1,7 cm
5 small keys (without blue functional bar) • For usage with any BellRFID base module (to be ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www.mobotix.com > Support • Delivery with UV resistant paper label	94 9	10,3 cm 0,2 l



MX-Bell1-Button-XL1	4047438017169	10,3 cm
BellRFID Bell Button Set XL1	85299065	1,7 cm
1 big XL key (without blue functional bar) • For usage with any BellRFID base module (to be ordered individually) • Suitable for all colors • Protection class IP65, -30 to 50°C / -22 to 122°F • Printing service free of charge: www.mobotix.com > Support • Delivery with UV resistant paper label	94 9	10,3 cm 0,2 l

Info Module



	Article No. / Name / Description	EAN / HS / weight	dimen.
	MX-Info1-EXT-PW	4047438014991	19,6 cm
1	Info Module With LEDs, White	85414900	15,0 cm
	Standard info module for MOBOTIX IP Video Door Stations • To attach the house	282 g	9,0 cm
	number and/or name • With backlighting using energy-saving and long-lasting LED technology • Powered by the door camera via MxBus • Printing service free of charge www.mobotix.com > Support • Protection class IP65, -30 to 50°C / -22 to 122°F •	:	2,6 l
	Color: White		



	MX-Info1-EXT-SV	4047438015035	19,6 cm
1	Info Module With LEDs, Silver	85414900	15,0 cm
	Standard info module for MOBOTIX IP Video Door Stations • To attach the house number and/or name • With backlighting using energy-saving and long-lasting LED technology • Powered by the door camera via MxBus • Printing service free of charge: www.mobotix.com > Support • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Silver	282 9	9,0 cm 2,6 l



MX-Info1-EXT-DG	4047438015028	19,6 cm
Info Module With LEDs, Dark Gray	85414900	15,0 cm
Standard info module for MOBOTIX IP Video Door Stations • To attach the house number and/or name • With backlighting using energy-saving and long-lasting LED technology • Powered by the door camera via MxBus • Printing service free of charge:	282 9	9,0 cm 2,6 l
www.mobotix.com > Support • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Dark Gray		



MX-Info1-EXT-BL	4047438015011	19,6 cm
Info Module With LEDs, Black	85414900	15,0 cm
Standard info module for MOBOTIX IP Video Door Stations • To attach the house number and/or name • With backlighting using energy-saving and long-lasting LED technology • Powered by the door camera via MxBus • Printing service free of charge: www.mobotix.com > Support • Protection class IP65, -30 to 50°C / -22 to 122°F • Color: Black	282 g	9,0 cm 2,6 l

MX-DoorMaster

Article No. / Name / Description	EAN / HS / weight	dimen.
MX-Door2-INT-ON-PW	4047438021876	14,8 cm
DoorMaster For On-Wall Mounting	85363010	9,8 cm
Security Door Opener with integrated access code memory for on-wall mounting - Complete set including DoorMaster module, on-wall housing, three device frames, neutral housing covering, battery pack and mounting parts - Suitable for: IP Video Door Station with T2x and S1x as door camera - Built-in backup power supply (battery) for access modules - Doorbell - Direct connection and power supply for electric Door Opener und door sensors - Interface und power supply: MxBus - Two status LEDs, two function buttons, integrated - Speaker (doorbell) - Two galvanicall separated inputs (AC/DC, selfpowered - up to 48 V) - Isolated relay output (AC/DC, 2 V/1 A) or port for standard door openers (6 to 12 V AC) - Outlet for MOBOTIX antithed protection (12 V DC) - Protection class: IP20 - Ambient temperature: -5 to 40 °C / 23 1	4 it	9,0 cm 1,3 l



MX-Door2-INT-PW

MX-Door2-INT-PW	4047438019934	14,8 cm
DoorMaster For In-Wall Mounting	85363010	9,8 cm
Security door opener with internal access code memory: A MOBOTIX door station may be coupled with the MOBOTIX MX-DoorMaster, making it impossible to open the door by forcibly removing the system and bypassing the connecting cable • 2nd product generation, suitable for: IP video door stations with an T2x and S1x as door camera • Integrated (rechargeable) battery power supply for access modules • Security door opener/bell with access code storage (protected against manipulation) • Connection for door opener, door sensor and door lock sensor • Interface and power supply: MxBus (max. 50 m distance to door station) • User interfaces: 2 status LEDs, 2 function buttons, integrated speaker (doorbell) • Inputs: 2 galvanically separated inputs with shared ground connection (AC/DC, self-powered up to 48 V) • Outputs: 1 isolated relay output (AC/DC, 24 V/1A) or 1 connector for standard door opener (6 to 12 V AC), 1 output for MOBOTIX theft protection (12 V DC) • Protection class: IP20 (DIN EN 60529) • Operating temperature: -5 to 40°C / 23 to 104°F (DIN EN 50155) • Switch time: max. 5 s	322 g	9,0 cm 1,3 l

Access Control Accessories

P Bi Ja Ja

Accessories		
Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-A-FrogDisplay	4047438041324	14,0 cm
frogblue Display Indoor Station	85285291	13,0 cm
frogblue Display for MOBOTIX Doorstation T26	220 g	6,0 cm
		1,1 l

Building	g Automa	tion A	ccessories
	9		

	Article No. / Name / Description	EAN / HS / weight	dimen.
	MX-AdminCard1	4047438015288	8,5 cm
	Admin RFID Transponder Card (Red)	85235200	5,5 cm
MOBOTIX	For system configuration IP Video Door Station via KeypadRFID and BellRFID • Type/encryption: MIFARE DESFire EV1 3K3DES/AES	2 9	0,1 cm 0,0 l
×			

MOBOTIX

MX-UserCard1	4047438015295	8,5 cm
User RFID Transponder Card (Blue)	85235200	5,5 cm
For keyless entry via with KeypadRFID or BellRFID (IP video door station) • Type/encryption: MIFARE DESFire EV1 3K3DES/AES	2 g	0,1 cm 0,0 l



MX-OPT-IO1	4047438013307	9,8 cm
Extended Terminal Board (IO Module)	85299065	7,5 cm
Suitable for: T2x, delivers extended connection options for the door station (e.g., doorbell buttons, light, garage door opener, etc.) • Connect the IO Module to the camera module via MxBus, which connects it to the network. It has eight physical signal inputs that allow it to distinguish in AC operation between a pending full- wave and half-wave. This makes it possible to connect two switches to each signal input terminal so that 16 button inputs are made available. The inputs can be used for, e.g., bell buttons. The outputs can be used for external devices such as a doorbell, or for outdoor lights or garage door openers (via a power relay).	86 9	9,0 cm 0,7 l



MX-OPT-IO2	4047438014786	9,8 cm
Ethernet Terminal Board	85299065	7,5 cm
Suitable for: T2x • The Ethernet terminal board is used to connect the door station for the versions without Mx2wire+ technology. It securely connects the camera module with the 8 connected wires of the network patch cable via RJ45 connector. The Ethernet terminal board is screwed on to the housing (on-wall or in-wall) behind the camera module	60 g	9,0 cm 0,7 l

Frames & Housings



Article No. / Name / Description	EAN / HS / weight	dimen.
Mx-OPT-Box-1-EXT-IN-US	4047438034463	14,5 cm
Single In-Wall-Housing (USA version)	90079100	13,5 cm
Suitable for: 1 module, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 129 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	2	3,5 cm 0,7 l



Mx-OPT-Box-2-EXT-IN-US	4047438034470	23,5 cm
Double In-Wall-Housing (USA version)	90079100	13,5 cm
Suitable for: 2 modules, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing, while the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 218 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	270 9	3,5 cm 1,1 l



Mx-OPT-Box-3-EXT-IN-US	4047438034487	33,5 cm	
Triple In-Wall-Housing (USA version)	90079100	13,5 cm	
Suitable for: 3 modules, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing, while the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 318 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	362 9	3,5 cm 1,6 l	



MX-OPT-Frame-1-EXT-PW	4047438014892	13,5 cm
Single Frame, White	90079100	14,5 cm
Suitable for: 1 module, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 143 x 18 mm (W x H x D) • Color: White	268 9	5,5 cm 1,1 l



MX-OPT-Frame-1-EXT-SV	4047438014939	13,5 cm
Single Frame, Silver	90079100	14,5 cm
Suitable for: 1 module, outdoors • Integrated electromagnetic anti-theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 143 x 18 mm (W x H x D) • Color: Silver	268 9	5,5 cm 1,1 l



MX-OPT-Frame-1-EXT-DG	4047438014922	13,5 cm
Single Frame, Dark Gray	90079100	14,5 cm
Suitable for: 1 module, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 143 x 18 mm (W x H x D) • Color: Dark Gray	268 9	5,5 cm 1,1 l



MX-OPT-Frame-1-EXT-BL	4047438014915	13,5 cm
Single Frame, Black	90079100	14,5 cm
Suitable for: 1 module, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 143 x 18 mm (W x H x D) • Color: Black	268 9	5,5 cm 1,1 l



MX-OPT-Box-1-EXT-ON-PW	4047438015202	14,5 cm
Single On-Wall-Housing, White	90079100	13,5 cm
Suitable for: 1 module, outdoors • Metal-reinforced housing: 126 x 138 x 31 mm (W x H x D) • Color: White	286 9	3,5 cm
		0,7 l



MX-OPT-Box-1-EXT-ON-SV	4047438015240	14,5 cm
Single On-Wall-Housing, Silver	90079100	13,5 cm
Suitable for: 1 module, outdoors • Metal-reinforced housing: 126 x 138 x 31 mm (W x	286 9	3,5 cm
H x D) • Color: Silver		0,7 l



MX-OPT-Box-1-EXT-ON-DG	4047438015233	14,5 cm
Single On-Wall-Housing, Dark Gray	90079100	13,5 cm
Suitable for: 1 module, outdoors • Metal-reinforced housing: 126 x 138 x 31 mm (W x H x D) • Color: Dark Gray	286 9	5,0 cm 1,0 l



MX-OPT-Box-1-EXT-ON-BL	4047438015226	14,5 cm
Single On-Wall-Housing, Black	90079100	13,5 cm
Suitable for: 1 module, outdoors • Metal-reinforced housing: 126 x 138 x 31 mm (W x H x D) • Color: Black	₂₈₆ g	3,5 cm 0,7 l

MOBOTIX	(
1100011	۰.

1	-	0.	0.		
1 and 1					
		•			
	•	0.	0.		
Ŀ				•	

MX-OPT-Box-1-EXT-IN	4047438015271	14,5 cm
Single In-Wall-Housing	90079100	13,5 cm
Suitable for: 1 module, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing, while the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 129 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	186 9	

P	P	
-	9	п
6	_	

MX-OPT-Frame-2-EXT-PW	4047438014847	23,5 cm
Double Frame, White	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 233 x 18 mm (W x H x D) • Color: White	333 g	3,5 cm 1,1 l



MX-OPT-Frame-2-EXT-SV	4047438014885	23,5 cm
Double Frame, Silver	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Integrated electromagnetic anti-theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 233 x 18 mm (W x H x D) • Color: Silver	333 g	3,5 cm 1,1 l



MX-OPT-Frame-2-EXT-DG	4047438014878	23,5 cm
Double Frame, Dark Gray	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Integrated electromagnetic theft protection •	333 g	5,0 cm
Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 233 x 18 mm (W x H x D) • Color: Dark Gray		1,6 l



MX-OPT-Frame-2-EXT-BL	4047438014861	23,5 cm
Double Frame, Black	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 233 x 18 mm (W x H x D) • Color: Black	333 g	3,5 cm 1,1 l



MX-OPT-Box-2-EXT-ON-PW	4047438015158	23,5 cm
Double On-Wall-Housing, White	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: White	430 g	3,5 cm 1,1 l

23,5 cm

13,5 cm

3,5 cm 1,1 l

	MX-OPT-Box-2-EXT-ON-SV	4047438015196
	Double On-Wall-Housing, Silver	90079100
0.0.0	Suitable for: 2 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Silver	430 9



.

MX-OPT-Box-2-EXT-ON-DG	4047438015189	23,5 cm
Double On-Wall-Housing, Dark Gray	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Dark Gray	430 9	3,0 cm 1,0 l



MX-OPT-Box-2-EXT-ON-BL	4047438015172	23,5 cm
Double On-Wall-Housing, Black	90079100	13,5 cm
Suitable for: 2 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Black	430 9	3,5 cm 1,1 l



MX-OPT-Box-2-EXT-IN	4047438015264	23,5 cm
Double In-Wall-Housing	90079100	13,5 cm
Suitable for: 2 modules, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing, while the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 218 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	270 9	3,5 cm 1,1 l



MX-OPT-Frame-3-EXT-PW	4047438014793	33,5 cm
Triple Frame, White	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 333 x 18 mm (W x H x D) • Color: White	426 9	5,5 cm 2,5 l



MX-OPT-Frame-3-EXT-SV	4047438014830	33,5 cm
Triple Frame, Silver	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Integrated electromagnetic anti-theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 333 x 18 mm (W x H x D) • Color: Silver	426 9	5,5 cm 2,5 l

P	٦	
P	d d	
a	a	
Ŀ.		

MX-OPT-Frame-3-EXT-DG	4047438014823	33,5 cm	
Triple Frame, Dark Gray	90079100	13,5 cm	
Suitable for: 3 modules, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 333 x 18 mm (W x H x D) • Color: Dark Gray	426 9	5,0 cm 2,3 l	

MX-OPT-Frame-3-EXT-BL	4047438014816	33,5 cm
Triple Frame, Black	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Integrated electromagnetic theft protection • Includes special key for module unlocking, housing gasket and installation material • Dimensions: 131 x 333 x 18 mm (W x H x D) • Color: Black	426 9	5,5 cm 2,5 l



MX-OPT-Box-3-EXT-ON-PW	4047438015103	33,5 cm
Triple On-Wall-Housing, White	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: White	574 9	3,5 cm 1,6 l



MX-OPT-Box-3-EXT-ON-SV	4047438015141	33,5 cm
Triple On-Wall-Housing, Silver	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Silver	574 9	3,5 cm
		1,6 l



MX-OPT-Box-3-EXT-ON-DG	4047438015134	33,5 cm
Triple On-Wall-Housing, Dark Gray	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Dark Gray	574 g	3,0 cm <u>1,</u> 4 l



MX-OPT-Box-3-EXT-ON-BL	4047438015127	33,5 cm
Triple On-Wall-Housing, Black	90079100	13,5 cm
Suitable for: 3 modules, outdoors • Metal-reinforced housing: 126 x 327 x 31 mm (W x H x D) • Color: Black	574 9	3,5 cm 1,6 l

MOBC) I IX



MX-OPT-Box-3-EXT-IN	4047438015257	33,5 cm	
Triple In-Wall-Housing	90079100	13,5 cm	
Suitable for: 3 modules, outdoors • The blue housing is firmly connected to the subsurface or brick work. It can also be used to ensure easy installation in cavities: Drill opening, position housing and screw tightly in place; the retaining wings, which automatically swing out, secure the housing, while the plastic bars at the edge of the housing prevent it from sliding into the cavity. • Required flushmounting opening: 117 x 318 mm (width x height) • Permissible wall thickness for cavity installation: 7 to 27 mm	362 9	3,5 cm 1,6 l	



MX-OPT-FlatMount-EXT-PW	4047438019811	14,7 cm
FlatMount Frame, white	90079100	13,7 cm
For flush-mounting of MxDisplay and door station modules in wall cavities • Integrated electromagnetic theft protection • W x H: 124 x 124 mm • Color: white	190 g	5,5 cm 1,1 l



MX-OPT-FlatMount-EXT-BL	4047438019835	14,7 cm
FlatMount Frame, black	90079100	13,7 cm
For flush-mounting of MxDisplay and door station modules in wall cavities • Integrated electromagnetic theft protection • W x H: 124 x 124 mm • Color: black	190 g	5,5 cm 1,1 l



MX-OPT-FlatMount-Box-EXT-IN	4047438019866	13,8 cm
FlatMount Frame In-Wall Housing	90079100	6,5 cm
In-wall housing for FlatMount Frame • To be affixed securely with the subsurface or brick work • Size of cavity for flush-mounting (W x H x D): 112 x 112 x 60 mm	130 9	13,8 cm
blick work • size of cavity for hush-mounting (w x H x D): 112 x 112 x 60 mm		1,2 l

мовотіх

Software & Services

Beyond Human Vision

MOBOTIX

-240-

All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

MOBOTIX HUB Video Management System

MOBOTIX HUB

	Article No. / Name / Description	EAN / HS / weight	dimen.	
•	Mx-HUB-L1-BAS	4047438039208	cm	
\wedge	L1 Base License (8 Device Licenses incl)		cm	
MOBOTIX HUB L1 is available as a free version. The license includes the basic license	g	cm		
	and device license with the support of up to eight cameras		l	



Mx-HUB-L2-BAS	4047438038584	cm
MOBOTIX HUB L2 Base License (BL)		cm
MOBOTIX HUB L2 for smaller companies with one location manages up to 48 surveillance cameras	g	cm l



Mx-HUB-L2-DEV	4047438038591	cm
MOBOTIX HUB L2 Device License (DL)		cm
Device licenses for MOBOTIX HUB L2. Up to 48 device licenses can be linked to the HUB L2	g	cm l



Mx-HUB-L2-1MDEV	4047438039215	cm
1 Month Advanced Services for MOBOTIX HUB L2 Device		cm
1 month MOBOTIX HUB L2 Advanced Services (Device license). For monthly extension of the MOBOTIX HUB L2 Advanced Service for 1, 2, 3 and 5 years.	g	cm l



Mx-HUB-L2-1YDEV	4047438038607	cm
One year MOBOTIX HUB Advanced Services for L2 Device		cm
1 Year MOBOTIX HUB L2 Advanced Service provides one year of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l

L2

Mx-HUB-L2-2YDEV	4047438038614	cm	
Two years MOBOTIX HUB Advanced Services for L2 Device		cm	
2 Year MOBOTIX HUB L2 Advanced Service provides two years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l	



Mx-HUB-L2-3YDEV	4047438038621	cm
Three years MOBOTIX HUB Advanced Services for L2 Device		cm
3 Year MOBOTIX HUB L2 Advanced Service provides three years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L2-5YDEV	4047438038638	cm
Five years MOBOTIX HUB Advanced Services for L2 Device		cm
5 Year MOBOTIX HUB L2 Advanced Service provides five years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L2-3YOPT-DEV	4047438039031	cm
Three years opt-in MOBOTIX HUB Advanced Services for L2		cm
The MOBOTIX HUB Advanced Service Opt-In for HUB L2 device licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L2 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-L2-UP-BASWO	4047438039277	cm
Version Upgrade HUB L2 BL w/o ASP		cm
Software update for MOBOTIX HUB L2 base licenses that are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-L2-UP-DEVWO	4047438039284	cm
Version Upgrade HUB L2 DL w/o ASP		cm
Software update for MOBOTIX HUB L2 device licenses that are not in possession of an Advanced Service Product.	g	cm l

L3

Mx-HUB-L3-BAS	4047438038645	cm
MOBOTIX HUB L3 Base License (BL)		cm
MOBOTIX HUB L3 is the solution for medium-sized companies. The number of cameras is unlimited and can be distributed across multiple locations.	g	cm l



Mx-HUB-L3-DEV	4047438038652	cm
MOBOTIX HUB L3 Device License (DL)		cm
Device licenses for MOBOTIX HUB L3. Unlimited number of devices can be integrated into one L3 installation.	g	cm l



Mx-HUB-L3-1MDEV	4047438039222	cm
1 Month Advanced Services for MOBOTIX HUB L3 Device		cm
1 month MOBOTIX HUB L3 Advanced Services (Device license). For monthly extension of the MOBOTIX HUB L3 Advanced Service for 1, 2, 3 and 5 years.	g	cm l



Mx-HUB-L3-1YDEV	4047438038669	cm
One year MOBOTIX HUB Advanced Services for L3 Device		cm
1 Year MOBOTIX HUB L3 Advanced Service provides one year of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L3-2YDEV	4047438038676	cm
Two years MOBOTIX HUB Advanced Services for L3 Device		cm
2 Year MOBOTIX HUB L3 Advanced Service provides two years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L3-3YDEV	4047438038683	cm
Three years MOBOTIX HUB Advanced Services for L3 Device		cm
3 Year MOBOTIX HUB L3 Advanced Service provides three years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l

MOBOT	IV.
MUDUI	1

L3

Mx-HUB-L3-5YDEV	4047438038690	cm	
Five years MOBOTIX HUB Advanced Services for L3 Device		cm	
5 Year MOBOTIX HUB L3 Advanced Service provides five years of scheduled product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l	



_			
	Mx-HUB-L3-3YOPT-DEV	4047438039048	cm
	Three years opt-in MOBOTIX HUB Advanced Services for L3		cm
	The MOBOTIX HUB Advanced Service Opt-In for HUB L3 device licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L3 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-TRAD-BAS-L2-L3-W	4047438039369	cm
Trade-in BL L2->L3 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L3, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L2-L3-W	4047438039376	cm
Trade-in DL L2->L3 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L3, which are in possession of an Advanced Service Product (ASP).	g	cm I

L3

Mx-HUB-TRAD-BAS-L2-L3-WO	404743803938	3 cm
Trade-in BL L2->L3 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L3, which are not in possession of an Advanced Service Product (ASP).	!	g cm l



Mx-HUB-TRAD-DEV-L2-L3-WO	4047438039390	cm
Trade-in DL L2->L3 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L3, which are not in possession of an Advanced Service Product (ASP).	g	cm l

	Mx- Vers Softw Adva
LJ	AUVa

Mx-HUB-L3-UP-BASWO	4047438039291	cm
Version Upgrade HUB L3 BL w/o ASP		cm
Software update for MOBOTIX HUB L3 base licenses that are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-L3-UP-DEVWO	4047438039307	cm
Version Upgrade HUB L3 DL w/o ASP		cm
Software update for MOBOTIX HUB L3 device licenses that are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-L4-BAS	4047438038706	cm
MOBOTIX HUB L4 Base License (BL)		cm
MOBOTIX HUB L4 is made for medium and large installations. In addition to the features of MOBOTIX HUB L3, L4 provides access to failover recording servers in case of server failure. The use of MOBOTIX HUB L4 requires an Advanced Service (base + devices) of at least one year.	g	cm l



Mx-HUB-L4-DEV	4047438038713	cm
MOBOTIX HUB L4 Device License (DL)		cm
Device licenses for MOBOTIX HUB L4. Unlimited number of devices can be integrated into one L4 installation. The use of MOBOTIX HUB L4 requires an Advanced Service (base + devices) of at least one year.	g	cm l



Mx-HUB-L4-1MBAS	4047438039239	cm
1 Month Advanced Services for MOBOTIX HUB L4 Base		cm
1 month MOBOTIX HUB L4 Advanced Services (basic license). For monthly extension of the MOBOTIX HUB L4 Advanced Service for 1, 2, 3 and 5 years.	g	cm l



Mx-HUB-L4-1YBAS	4047438038720	cm
One year MOBOTIX HUB Advanced Services for L4 Base		cm
1 year MOBOTIX HUB L4 Advanced Service (base license) provides regular product updates over one year, making the product more secure, efficient and powerful, and also offers the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l

L4

Mx-HUB-L4-2YBAS	4047438038737	cm	
Two years MOBOTIX HUB Advanced Services for L4 Base		cm	
2 years MOBOTIX HUB L4 Advanced Service (base license) provides periodic product updates over 2 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l	



Mx-HUB-L4-3YBAS	4047438038744	cm
Three years MOBOTIX HUB Advanced Services for L4 Base		cm
3 years MOBOTIX HUB L4 Advanced Service (base license) provides periodic product updates over 3 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L4-5YBAS	4047438038751	cm
Five years MOBOTIX HUB Advanced Services for L4 Base		cm
5-year MOBOTIX HUB L4 Advanced Service (base license) provides 5-year periodic product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L4-3YOPT-BAS	4047438039055	cm
Three years opt-in MOBOTIX HUB Advanced Services for L4		cm
The MOBOTIX HUB Advanced Service Opt-In for HUB L4 base licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L4 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-L4-1MDEV	4047438039246	cm
1 Month Advanced Services for MOBOTIX HUB L4 Device		cm
1 month MOBOTIX HUB L4 Advanced Services (Device license). For monthly extension of the MOBOTIX HUB L4 Advanced Service for 1, 2, 3 and 5 years.	g	cm l



Mx-HUB-L4-1YDEV	4047438038768	cm
One year MOBOTIX HUB Advanced Services for L4 Device		cm
1 year MOBOTIX HUB L4 Advanced Service (Device license) provides regular product updates over one year, making the product more secure, efficient and powerful, and also offers the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution	g	cm l

L4

Mx-HUB-L4-2YDEV	4047438038775	cm	
Two years MOBOTIX HUB Advanced Services for L4 Device		cm	
2 years MOBOTIX HUB L4 Advanced Service (Device license) provides periodic product updates over 2 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l	



Mx-HUB-L4-3YDEV	4047438038782	cm
Three years MOBOTIX HUB Advanced Services for L4 Device		cm
3 years MOBOTIX HUB L4 Advanced Service (Device license) provides periodic product updates over 3 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L4-5YDEV	4047438038799	cm
Five years MOBOTIX HUB Advanced Services for L4 Device		cm
5-year MOBOTIX HUB L4 Advanced Service (Device license) provides 5-year periodic product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L4-3YOPT-DEV	4047438039062	cm
Three years opt-in MOBOTIX HUB Advanced Services for L4		cm
The MOBOTIX HUB Advanced Service Opt-In for HUB L4 device licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L4 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-TRAD-BAS-L2-L4-W	4047438039406	cm
Trade-in BL L2->L4 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L4, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L2-L4-W	4047438039413	cm
Trade-in DL L2->L4 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L4, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L2-L4-WO	4047438039420	cm
Trade-in BL L2->L4 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L4, which are not in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L2-L4-WO	4047438039437	cm
Trade-in DL L2->L4 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L4, which are not in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L3-L4-W	4047438039444	cm
Trade-in BL L3->L4 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L3 to MOBOTIX HUB L4, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L3-L4-W	4047438039451	cm
Trade-in DL L3->L4 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L3 to MOBOTIX HUB L4, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L3-L4-WO	4047438039468	cm
Trade-in BL L3->L4 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L3 to MOBOTIX HUB L4, which are not in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L3-L4-WO	4047438039475	cm
Trade-in DL L3->L4 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L3 to MOBOTIX HUB L4, which are not in possession of an Advanced Service Product (ASP).	g	cm l

L4	
----	--

	4047420020214	
Mx-HUB-L4-UP-BASWO	4047438039314	cm
Version Upgrade HUB L4 BL w/o ASP		cm
Software update for MOBOTIX HUB L4 base licenses that are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-L4-UP-DEVWO	4047438039321	cm
Version Upgrade HUB L4 DL w/o ASP		cm
Software update for MOBOTIX HUB L4 device licenses that are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-L5-BAS	4047438038805	cm
MOBOTIX HUB L5 Base License (BL)		cm
MOBOTIX HUB L5 is the video management platform for large and extremely security-oriented applications. In addition to centralized management of all servers, cameras and users across multiple sites, L5 also includes control for a professional video wall as standard. The use of MOBOTIX HUB L5 requires an Advanced Service (base + devices) of at least one year.	g	cm l



Mx-HUB-L5-DEV	4047438038812	cm
MOBOTIX HUB L5 Device License (DL)		cm
Device licenses for MOBOTIX HUB L5. Unlimited number of devices can be integrated into one L5 installation.	g	cm l



Mx-HUB-L5-INTCON	4047438038829	cm
MOBOTIX HUB Interconnect Device License (DL)		cm
Interconnect licenses for MOBOTIX HUB L5. Unlimited number of Interconnect licenses can be used into one L5 installation.	g	cm l



Mx-HUB-L5-1MBAS	4047438039253	cm
1 Month Advanced Services for MOBOTIX HUB L5 Base		cm
1 month MOBOTIX HUB L5 Advanced Services (basic license). For monthly extension of the MOBOTIX HUB L5 Advanced Service for 1, 2, 3 and 5 years.	g	cm l

L5

Mx-HUB-L5-1YBAS One year MOBOTIX HUB Advanced Services for L5 Base	4047438038836	cm cm	
1 year MOBOTIX HUB L5 Advanced Service (base license) provides regular product updates over one year, making the product more secure, efficient and powerful, and also offers the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l	



Mx-HUB-L5-2YBAS	4047438038843	cm
Two years MOBOTIX HUB Advanced Services for L5 Base		cm
2 years MOBOTIX HUB L5 Advanced Service (base license) provides periodic product updates over 2 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L5-3YBAS	4047438038850	cm
Three years MOBOTIX HUB Advanced Services for L5 Base		cm
3 years MOBOTIX HUB L5 Advanced Service (base license) provides periodic product updates over 3 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L5-5YBAS	4047438038867	cm
Five years MOBOTIX HUB Advanced Services for L5 Base		cm
5-year MOBOTIX HUB L5 Advanced Service (base license) provides 5-year periodic product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution.	g	cm l



Mx-HUB-L5-3YOPT-BAS	4047438039079	cm
Three years opt-in MOBOTIX HUB Advanced Services for L5		cm
The MOBOTIX HUB Advanced Service Opt-In for HUB L5 base licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L5 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-L5-1MDEV	4047438039260	cm
1 Month Advanced Services for MOBOTIX HUB L5 Device		cm
1 month MOBOTIX HUB L5 Advanced Services (Device license). For monthly extension of the MOBOTIX HUB L5 Advanced Service for 1, 2, 3 and 5 years.	g	cm l

L5

Mx-HUB-L5-1YDEV One year MOBOTIX HUB Advanced Services for L5 Device	4047438038874	cm cm
1 year MOBOTIX HUB L5 Advanced Service (Device license) provides regular product updates over one year, making the product more secure, efficient and powerful, and also offers the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution	g	cm l



Mx-HUB-L5-2YDEV	4047438038881	cm
Two years MOBOTIX HUB Advanced Services for L5 Device		cm
2 years MOBOTIX HUB L5 Advanced Service (Device license) provides periodic product updates over 2 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution	g	cm l



Mx-HUB-L5-3YDEV	4047438038898	cm
Three years MOBOTIX HUB Advanced Services for L5 Device		cm
3 years MOBOTIX HUB L5 Advanced Service (Device license) provides periodic product updates over 3 years that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution	g	cm l



Mx-HUB-L5-5YDEV	4047438038904	cm
Five years MOBOTIX HUB Advanced Services for L5 Device		cm
5-year MOBOTIX HUB L5 Advanced Service (Device license) provides 5-year periodic product updates that make the product more secure, efficient and powerful, and also provides the greatest possible return on your original HUB investment when upgrading to a more advanced HUB solution	g	cm l



Mx-HUB-L5-3YOPT-DEV	4047438039086	cm
Three years opt-in MOBOTIX HUB Advanced Services for L5		cm
The MOBOTIX HUB Advanced Service Opt-In for HUB L5 device licenses, provides three years of access to firmware updates and trade-in options for MOBOTIX HUB L5 software if the previous Advanced Service has expired or has not been purchased within 30 days after ordering a HUB product.	g	cm l



Mx-HUB-TRAD-BAS-L2-L5-W	4047438039482	cm
Trade-in BL L2->L5 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L2-L5-W	4047438039499	cm
Trade-in DL L2->L5 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L2-L5-WO	4047438039505	cm
Trade-in BL L2->L5 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L2 to MOBOTIX HUB L5, which are not in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L2-L5-WO	4047438039512	cm
Trade-in DL L2->L5 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L2 to MOBOTIX HUB L5, which not are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L3-L5-W	4047438039529	cm
Trade-in BL L3->L5 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L3 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm I



Mx-HUB-TRAD-DEV-L3-L5-W	4047438039536	cm
Trade-in DL L3->L5 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L3 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L3-L5-WO	4047438039543	cm
Trade-in BL L3->L5 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L3 to MOBOTIX HUB L5, which are not in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L3-L5-WO	4047438039550	cm
Trade-in DL L3->L5 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L3 to MOBOTIX HUB L5, which not are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L4-L5-W	4047438039567	cm
Trade-in BL L4->L5 w/ ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L4 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-DEV-L4-L5-W	4047438039574	cm
Trade-in DL L4->L5 w/ ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L4 to MOBOTIX HUB L5, which are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-TRAD-BAS-L4-L5-WO	4047438039581	cm
Trade-in BL L4->L5 w/o ASP		cm
Product Upgrade of the base license from MOBOTIX HUB L4 to MOBOTIX HUB L5, which are not in possession of an Advanced Service Product (ASP).	g	cm I



Mx-HUB-TRAD-DEV-L4-L5-WO	4047438039598	cm
Trade-in DL L4->L5 w/o ASP		cm
Product Upgrade of the device license from MOBOTIX HUB L4 to MOBOTIX HUB L5, which not are in possession of an Advanced Service Product (ASP).	g	cm l



Mx-HUB-L5-UP-BASWO	4047438039338	cm
Version Upgrade HUB L5 BL w/o ASP		cm
Software update for MOBOTIX HUB L5 base licenses that are not in possession of an Advanced Service Product	g	cm l

4047438039345

g

cm cm

cm l

	Mx-HUB-L5-UP-DEVWO Version Upgrade HUB L5 DL w/o ASP
L5	Software update for MOBOTIX HUB L5 device licenses that are not in possession of an Advanced Service Product



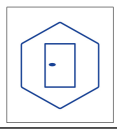
Mx-HUB-L5-UP-INTWO	4047438039352	cm
Version Upgrade HUB L5 Intercon. DL w/o ASP		cm
Software update for MOBOTIX HUB L5 interconnect licenses that are not in possession of an Advanced Service Product	g	cm l



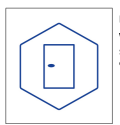
Mx-HUB-ACC-WALL	4047438039116	cm
MOBOTIX HUB Video Wall Base License (BL)		cm
MOBOTIX HUB Video Wall is an advanced add-on video wall product that improves response time by displaying all the video data in your installation and giving a complete overview of large surveillance centers.	g	cm l



Mx-HUB-ACC-WALL-UP	4047438039604	cm
Version Upgrade HUB Video Wall BL w/o ASP		cm
Software update for MOBOTIX HUB Video Wall license that are not in possession of an Advanced Service Product	g	cm l

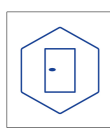


Mx-HUB-ACS-BASE	4047438039178	cm
MOBOTIX HUB Access Base License (BL)		cm
MOBOTIX HUB Access is an Add-on product that video enables physical security through integration of access control and intrusion systems	g	cm l



Mx-HUB-ACS-BASE-UP	4047438039611	cm
Version Upgrade HUB Access BL w/o ASP		cm
Software update for MOBOTIX HUB Access Basic license, which are not in possession of an Advanced Service product.	g	cm l

			Mx-HUB-ACS-DOOR	4047438039185	cm
		$\overline{}$	MOBOTIX HUB Access Door License (DL)		cm
ſ			Device license for MOBOTIX HUB Access.	g	cm
	•				l



Mx-HUB-ACS-DOOR-UP	4047438039628	cm
Version Upgrade HUB Access DL w/o ASP		cm
Software Update for MOBOTIX HUB Access Devices License, which are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-XP-TRA-BAS	4047438039154	cm
Xprotect Transaction Base License Server incl. 1 Connection		cm
XProtect Transact Base Server incl. 1 Connection License. XProtect Transact video enables different types of transaction-based processes.Combining transaction data from point of sales systems, scanners, cash point machines, or similar systems with corresponding video, XProtect Transact enables real-time monitoring, exception handling and documentation of transactions.	g	cm l



Mx-HUB-XP-TRA-BAS-UP	4047438039635	cm
Version Upgrade Xprotect Transaction BL w/o ASP		cm
Software Update for XProtect Transaction Base License, which are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-XP-TRA-CON	4047438039161	cm
Xprotect Transaction Connection License		cm
Connection licence for Xprotect Transact.	g	cm
		l



Mx-HUB-XP-TRA-CON-UP	4047438039642	cm
Version Upgrade Xprotect Transaction CL w/o ASP		cm
Software update for XProtect Transaction Connection license, which are not in possession of an Advanced Service Product	g	cm l

ΜΟΒΟΤΙΧ

)
LPR 12345	
	J

Mx-HUB-XP-LPR-BAS	4047438039123	cm
Xprotect LPR Base License incl. 5 Country Modules		cm
XProtect LPR Base License, incl. 5 Country Modules. XProtect LPR is license plate recognition (LPR) software that detects license plate information from any vehicle around the world and links the license plate number with video.	g	cm l



_			
	Mx-HUB-XP-LPR-BAS-UP	4047438039659	cm
	Version Upgrade Xprotect LPR BL w/o ASP		cm
	Software update for XProtect LPR Basic license, which are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-XP-LPR-DEV	4047438039130	cm
XProtect LPR Device License (DL)		cm
Device licence for Xprotect LPR.	g	cm
		ι



Mx-HUB-XP-LPR-DEV-UP	4047438039666	cm
Version Upgrade Xprotect LPR DL w/o ASP		cm
Software update for XProtect LPR devices license, which are not in possession of an Advanced Service Product.	g	cm l



Mx-HUB-XP-LPR-CTY	4047438039147	cm
Xprotect LPR Country Modul		cm
Country modul for Xprotect LPR.	g	cm
		l



Mx-HUB-XP-LPR-CTY-UP	4047438039673	cm
Version Upgrade Xprotect LPR CM w/o ASP		cm
Software update for XProtect LPR Country Module not in possession of an Advanced Service Product.	g	cm l

MxManagementCenter and Additional Licences

ONVIF-compliant Video Managemnt System

MxManagementCenter (MxMC) is a powerful, intuitive video management system for Windows and macOS systems. MxMC can be utilized for projects and security installations of all sizes and with any number of cameras orstorage media. It was designed to be user-friendly, high-performing and secure.

Please follow this link for further license-related informations: https://www.mobotix.com/de/support/download-center/software-downloads/lizenz-portal product in the second sec

Article No. / N	lame / Description	EAN / HS / weight	dimen.	
Mx-SW-MC-ADCC	DN-VM	4047438035071	0,0 cm	
MxMC Advanced	Config License for virtual machines (VM)		0,0 cm	
WIXINC workstation (as of MxM	IX license for using the advanced configuration with a MxM C 2.0) • No time limit for use, unlimited number of users pe d via external license portal (access data required) • release M)	r 0.5	0,0 cm 0,0 l	

	Mx-SW-MC	4047438034456	0,0 cm
	MxManagementCenter VMS For Windows/macOS		0,0 cm
MxMC	Free-of-charge MOBOTIX video management software MxManagementCenter (MxMC) • Certified ONVIF conformity (Profile S) • Versions 2.2 for Windows (Windows 8 or later) or macOS (10.12 or higher) • Language packs: English, German, French,	0 g	0,0 cm 0,0 l
VMS	Spanish, Italian, Russian, Turkish, Portuguese, Japanese • System requirements: 2 GHz processor (min.), at least 2 GB RAM, video card with support for OpenGL V2.1 • Download free of charge: www.mobotix.com > Support > Download Center >		0,0 1
	Software Downloads > Cameras > MxManagementCenter		



Mx-SW-MC-ADCON	4047438034197	0,0 cm
MxMC Advanced Config License		0,0 cm
Free-of-charge MOBOTIX license for using the advanced configuration with a MxMC workstation (as of MxMC 2.0) • No time limit for use, unlimited number of users per workstation • Download via external license portal (access data required)	09	0,0 cm 0,0 l



Mx-SW-MC-STARTER	4047438034142	0,0 cm
MxMC Integration Starter License		0,0 cm
MOBOTIX license for the general use of H.264 with a MxMC workstation (as of MxMC 2.0) for live images, playback and/or export • Unlimited number of users per workstation • No time limit for use • One additional video channel for a third-party ONVIF-S camera included • Download via external license portal (access data required)	0 9	0,0 cm 0,0 l

	Mx-SW-MC-CHAN MxMC Integration Channel License	4047438034159	0,0 cm 0,0 cm
MxMC	MOBOTIX license for using an additional video channel from an external ONVIF S compliant IP camera with a MxMC workstation (as of MxMC 2.0) • No time limit for use, unlimited number of users per workstation • Download via external license portal (access data required)	0 9	0,0 cm 0,0 l

	MxMC	
ראי	Smart Data	

Mx-SW-MC-SDATA	4047438034449	0,0 cm
MxMC Smart Data License MOBOTIX license for connectiong an external data source (Smart Data Source) to a MXMC workstation (as of MXMC 2.1) • No time limit for use, unlimited number of users per workstation • Download via external license portal (access data required)	0 g	0,0 cm 0,0 cm 0,0 l

	Mx-SW-MC-POS MxMC POS Single Cash Point Li
MxMC	MOBOTIX license for connecting a cash regi 1.7) • No time limit for use, unlimited number
POS	via external license portal (access data requ

Mx-SW-MC-POS	4047438031615	0,0 cm
MxMC POS Single Cash Point License		0,0 cm
MOBOTIX license for connecting a cash register to a MxMC workstation (as of MxMC 1.7) • No time limit for use, unlimited number of users per workstation • Download via external license portal (access data required)	09	0,0 cm 0,0 l



	Mx-SW-MC-AS-1	4047438034166	0,0 cm
	MxMC Advanced Service License, 1 Year		0,0 cm
1	MOBOTIX license for using the advanced system service and the MxMC Health Check with a MxMC workstation (as of MxMC 2.0) • Valid for up to 64 MOBOTIX devices • Validity: 1 year/12 months • Unlimited number of users per workstation • Download via external license portal (access data required)	09	0,0 cm 0,0 l



Mx-SW-MC-AS-2	4047438034173	0,0 cm
MxMC Advanced Service License, 2 Years		0,0 cm
MOBOTIX license for using the advanced system service and the MxMC Health Check with a MxMC workstation (as of MxMC 2.0) • Valid for up to 64 MOBOTIX devices • Validity: 2 years/24 months • Unlimited number of users per workstation • Download via external license portal (access data required)	0 g	0,0 cm 0,0 l



	Mx-SW-MC-AS-5	4047438034180	0,0 cm
_	MxMC Advanced Service License, 5 Years		0,0 cm
	MOBOTIX license for using the advanced system service and the MxMC Health Check with a MxMC workstation (as of MxMC 2.0) • Valid for up to 64 MOBOTIX devices • Validity: 5 years/60 months • Unlimited number of users per workstation • Download via external license portal (access data required)	0 9	0,0 cm 0,0 l

Certified Apps for MOBOTIX 7

Certified Apps for MOBOTIX 7

MO Certi

	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-APP-AI-B-FIR	4047438035279	cm
	Bundle of A.I. Tech Fire & Smoke Apps		cm
BOTIX	Bundle of A.I. Tech Fire & Smoke Apps: AI-FIRE + AI-SMOKE	g	cm
ified App			l
med App			

MOBOTIX Certified App	
Certified App	

Mx-APP-AI-B-RET	4047438035262	cm
Bundle of A.I. Tech Retail Apps		cm
Bundle of A.I. Tech Retail Apps: AI-PEOPLE, AI-HEAT, AI-OCCUPANCY, AI- OVEROCCUPANCY, AI-CROWD and AI-OVERCROWD	g	cm l



Ix-APP-AI-B-SEC	4047438035248	cm
undle of A.I. Tech Security Apps		cm
undle of A.I. Tech Security Apps: AI-INTRUSION-PRO + AI-LOITERING + AI-LOST	g	cm
		l



Mx-APP-AI-B-TRA	4047438035255	cm
Bundle of A.I. Tech Traffic Apps		cm
Bundle of A.I. Tech Traffic Apps: AI-ROAD3D and AI-INCIDENT	g	cm
		l



Mx-APP-AI-BIO	4047438035132	cm
Al-Bio Certified App		cm
Biometric analysis of gender, age and length of stay of customers/visitors as a basis for customer and stock management in the retail sector.	g	cm l

мовотіх

	1
MOBOTIX Certified App	4
Certified App	

	Mx-APP-AI-CRO	4047438035118	cm
	AI-Crowd Certified App		cm
, ,	Appraises the number of people in busy areas, recognizes queue situations, among other things.	g	cm l



	Mx-APP-AI-CRO-D	4047438037334	cm
	Al-Crowd Deep Certified App		cm
< >	Estimation of number of people within a monitored area (indoor / outdoor) • Identification of overcrowded areas based on a defined threshold • Real-time monitoring of Social Distance • MOBOTIX events via MxMessageSystem • Statistical analysis via embedded Dashboard • Research via MxMC Smart Data Interface	g	cm l



Mx-APP-AI-CROP		4047438037341	cm
AI-Crowd Plus Certified App			cm
A.I. Tech Crowd / Overcrowd bundle including number of people within a monitored area (in overcrowded areas based on a defined thresh MxMessageSystem • Statistical analysis via en MxMC Smart Data Interface	door / outdoor) • Identification of old • MOBOTIX events via	g	cm l



Mx-APP-AI-FD-D	4047438037327	cm
Al-Facedetect Deep Certified App		cm
A.I. Tech Face Detection App including the following features: • Detection of faces within the live stream • People counting based on face detection • Detection of persons wearing masks / not wearing masks (e.g. mouth-nose-protection) • MOBOTIX events via MxMessageSystem • Statistical analysis via embedded Dashboard • Research via MxMC Smart Data Interface	g	cm l



Mx-APP-AI-FIRE	4047438035187	cm
AI-Fire Certified App		cm
Early detection of flames indoors and outdoors (e.g., vehicles, containers). No thermal sensor required.	g	cm l



Mx-APP-AI-HEA	404743803529	3 cm
Al-Heat Certified App		cm
Classifies most visited areas (hot spots) and the less crowded ones (dead areas) depending on the time spent by people inside.		g cm l

мовотіх

\square	
MOBOTIX Certified App	
Certified App	

Mx-APP-AI-INC	4047438035224	cm
Al-Incident Certified App		cm
Traffic monitoring: Presence of pedestrians, vehicles stopping, queues or vehicles in the wrong direction.	g	cm l



Mx-APP-AI-INTP	4047438035156	cm
Al-Intrusion-PRO Certified App		cm
Shows intruders crossing a sequence of virtual lines. Setting multiple lines increases the reliability of anti-intrusion systems.	g	cm l



Mx-APP-AI-LOI	4047438035170	cm
Al-Loitering Certified App		cm
Detects suspicious behaviour of people who stay in certain areas for a longer period of time.	g	cm l



Mx-APP-AI-LOS	4047438035163	cm
AI-Lost Certified App		cm
Detects stray luggage and other objects (e.g. garbage) as well as the removal of objects (e.g. paintings in museums).	g	cm l



Mx-APP-AI-OCC	4047438035095	cm
AI-Occupancy Certified App		cm
Detects "Hot Spots" and "Dead Areas" in defined areas.	g	cm
		l



x-APP-AI-OVER	4047438035125	cm
I-Overcrowd Certified App		cm
entifies crowded areas based on user-defined thresholds (number of people).	g	cm
		l
I-Overcrowd Certified App		cm

	N A
MOBOTIX Certified App	le

	Mx-APP-AI-OVERO	4047438035101	cm
	Al-Overoccupancy Certified App		cm
X	Identifies the occupancy rate in defined areas and detects overoccupied zones.	g	cm
n			l



	Mx-APP-AI-PAR-D	4047438035231	cm
	AI-Parking Certified App		cm
	Classification of vehicles. Detects whether and how many parking spaces are free or occupied.	g	cm
)			l



Mx-APP-AI-PEO	4047438035088	cm
Al-People Certified App		cm
Counts people crossing a virtual line (e.g. door/corridor) in a certain direction.	g	cm
		ι



Mx-APP-AI-ROA3	4047438035217	cm
Al-Road3D Certified App		cm
Traffic monitoring: Detection, tracking and counting of vehicles (behavior, traffic density, type [trucks, cars, cycles]). Identifies vehicles that are too fast.	g	cm l



Mx-APP-AI-SMO	4047438035194	cm
Al-Smoke Certified App		cm
Smoke detection inside and outside. No thermal sensor required.	g	cm
		l



Mx-APP-AI-SPI	4047438035200	cm
AI-Spill Certified App		cm
Detects situations when people fall and remain on the ground.	g	cm
		l

MOBOTIX Certified App	

	Mx-APP-FF-LPR-AM FF Group License Plate Recognition App Region Americas	4047438037822	cm cm
< >	FF Group License Plate Recognition App including the following features: • License plate recognition of one- and two-line license plates • Recognition of latin characters optimized for American license plates • Recognition log (Smart Data / Event Search via MxManagementCenter) • MOBOTIX events via MxMessageSystem	g	cm l



Mx-APP-FF-LPR-EUCA	4047438036474	cm
FF Group License Plate Recognition App Region EUCA		cm
FF Group License Plate Recognition App including the following features: License plate recognition of one- and two-line license plates • Recognition log • MOBOTIX events via MxMessageSystem • Country coverage: ALB, AUT, BEL, BIH, BGR, HRV, CYP, CZE, DNK, EST, FIN, FRA, DEU, GRC, HUN, ISL, ITA, IRL, ISR, LVA, LTU, LUX, MKD, MLT, MNE, NLD, NOR, POL, PRT, ROU, SRB, SVK, SVN, ESP, SWE, CHE, TUR, GBR, VAT, ARM, AZE, BLR, GEO, KAZ, KGZ, MDA, RUS, TJK, TKM, UKR, UZB, AUS, NZL	g	cm l



Mx-APP-FF-LPR-ME	4047438040686	cm
FF Group License Plate Recognition App Region Middle East		cm
FF Group License Plate Recognition App including the following features: • Recognition of one- and two-line license plates • simultaneous recognition on one or more image sensors • Recognition of Latin and Arabic characters • Multiple license plate lists for individual actions (e.g. access granted, alarm, etc.) • MOBOTIX events via MxMessageSystem • Consolidated event search via MxManagementCenter Smart Data Interface • meta data transfer through generic transmission protocols	g	cm l



Mx-APP-FF-MMCR-EUCA	4047438037839	cm
FF Group App License Plate, Make, Model and Color		cm
FF Group MMCR App including the following features: • Recognition of one- and two- line license plates • Recognition of Latin and Hebrew characters • Additional recognition of vehicle brand, model, color and type • Multifactor events (e.g. license plate and vehicle brand match) • Recognition protocol (Smart Data / Event Search via MxManagementCenter) • MOBOTIX events via MxMessageSystem	g	cm l



	Mx-APP-IRIS-ANO	4047438045230	cm
)	Irisity Iris Anonymization App		cm
	Irisity Iris Anonymization App including the following features: • patented dynamic pixelation of people in the camera's field of view • designed to address GDPR and privacy regulations • Configurable option to force switch to black/white image to	g	cm l
	ensure maximum privacy • applicable in indoor and outdoor camera operation • pixelation of persons from a minimum height of 20 pixels		



Mx-APP-IRIS-C-INT	4047438040693	cm
Irisity Iris Core Intrusion App		cm
Irisity Iris Core Intrusion App including the following features: • of objects of interest into user-defined detection zones / areas detection of people and vehicles covering only small portions of Reduction of false alarms to a minimum by filtering out non-cri trees, clouds, etc.) • simultaneous detection on one or more im MOBOTIX events via MxMessageSystem • Consolidated event so MxManagementCenter Smart Data Interface and / or MOBOTIX	• Designed for reliable of the field of view • tical motion (e.g. age sensors • earch via	cm l



Mx-APP-MX-ARA	4047438044998	cm	
MOBOTIX Advanced Radiometry App		cm	
MOBOTIX Advanced Radiometry App including the following features: • Extension of the temperature measurement functions of MOBOTIX Thermal Radiometry cameras (CNPP 19005 compliant) • Definition of up to 20 temperature measurement areas within the field of view of the camera • individual calibration of each temperature measurement area (e.g. emissivity values) • Temperature events when defined temperature thresholds are exceeded • Detection of physical manipulation of the thermal sensor (e.g. sensor covered) • MOBOTIX events via MxMessageSystem • Reporting of temperature data and threshold status of each area via MODBUS/TCP and JSON	g	cm l	



	Mx-APP-MX-BAR	4047438044981	cm
	MOBOTIX Barcode Reader App		cm
<	MOBOTIX Barcode Reader App including the following features: • Reader supports more than 40 common 1D, 2D and Stacked barcode types (e.g. QR Code, Data Matrix Code, Dot Code, etc.) • Optimized for difficult barcode reads (e.g. damaged, faded or	g	cm I
כ	distorted barcodes, barcodes on difficult surfaces, DPM codes) • Quick reading of one or multiple barcodes in motion • Definition of up to 20 detection areas within the		
	camera's field of view • MOBOTIX events via MxMessageSystem • reporting of barcode reads via generic XML. JSON and MODBUS/TCP		



	Mx-APP-MX-COR	4047438042567	cm
	MOBOTIX Color Recognition App		cm
K p	MOBOTIX Color Recognition including the following features: • Detection of user- specified color values within customized detection areas • Definition of up to 20 detection areas within the camera's field of view • Supports the recognition of all RGB color values • Set sensitivity, required percentage within the defined detection area and duration of the associated condition • MOBOTIX events via MxMessageSystem	g	cm l



1	Mx-APP-MX-THD	4047438045087	cm
	MOBOTIX Thermal Heat Detection App		cm
	MOBOTIX Thermal Heat Detection App including the following features: • Extension of the temperature measurement functions of MOBOTIX Thermal Radiometry cameras (according to CNPP France 19005 certification) • Definition of up to 20 temperature measurement areas within the field of view of the camera • individual calibration of each temperature measurement area (e.g. emissivity values) • Temperature events when defined temperature thresholds are exceeded • Detection of physical manipulation of the thermal sensor (e.g. sensor covered) • MOBOTIX events via MxMessageSystem • the MOBOTIX Thermal Heat Detection hop is required in any case to fulfill the requirements for CNPP France 19005 certification (Thermal Camera Heat Detection Systems)	g	cm l

(
Μ	OBOTI ertified Ap	X
Ce	ertified Ap	p

	Mx-APP-MX-TVA	4047438045216	cm	
	MOBOTIX Thermal Validation App		cm	
App	MOBOTIX Thermal Validation App including the following features: • App optimizes MOBOTIX Thermal Radiometry cameras for use in the fields of waste management and logistics • Enables filtering of vehicles (e.g. construction vehicles und forklifts) as a non-critical source of high temperatures (e.g. by measuring hot body parts such as the exhaust or engine cover) • Extension of the temperature measurement functions of MOBOTIX Thermal Radiometry cameras (CNPP 19005 compliant) • Definition of up to 20 temperature measurement areas within the field of view of the camera • individual calibration of each temperature measurement area (e.g. emissivity values) • Temperature events when defined temperature thresholds are exceeded • Detection of physical manipulation of the thermal sensor (e.g. sensor covered) • MOBOTIX events via MxMessageSystem • Reporting of temperature data and threshold status of each area via MODBUS/TCP and JSON / XML via HTTP(S)	g	cm l	

\bigcap	1
MOBOTIX Certified App	F

_			
	Mx-APP-VIS-FR-1	4047438035286	cm
	Visage Technologies Face Recognition. 1 Year license		cm
	Facial recognition by means of deposited image data. With 97% accuracy for access control applications. 1 year license.	g	cm l



_			
	Mx-APP-VIS-FR-2	4047438035309	cm
	Visage Technologies Face Recognition. 2 Years license		cm
	Facial recognition by means of deposited image data. With 97% accuracy for access control applications. 2 year license.	g	cm l



Mx-APP-VX-ADR	4047438037815	cm
Vaxtor App License Plate and Dangerous Goods Recognition		cm
Vaxtor App for License Plate and Dangerous Goods Recognition including the following features: • License plate recognition of one- and two-line license plates • read conventional and dangerous good plates simultaneously • support of latin, hebrew and arabic characters for global application • recognition log (Smart Data / Event Search via MxManagementCenter) • MOBOTIX events via MxMessageSystem • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and trigger mode for LPR/ADR	g	cm l



Mx-APP-VX-AIN	4047438040518	cm
Vaxtor Aircraft Identification Number Recognition App		cm
Vaxtor Aircraft Identification Number Recognition App including the following features: • Recognition of ICAO- and FAA-issued identification numbers • Operations up to a speed of 50 km/h • Real-time results: Aircraft ID, Aircraft Type, Country, etc. • MOBOTIX events via MxMessageSystem • Consolidated event search via MxManagementCenter Smart Data Interface and / or MOBOTIX HUB • meta data transfer through generic transmission protocols and / or pre-defined 3rd party interfaces • Two lists for individual actions (e.g. access granted/denied, alarm, etc.)	g	cm l



]		
	Mx-APP-VX-CON	4047438037938	cm
	Vaxtor App for Cargo Container Code Recognition		cm
5	Vaxtor App for Container Code Recognition including the following features: Recognition of cargo container codes according to ISO 6346 • Real time results: Container Code • Property Code • Owner • Container Type • Container Dimensions • Control Digit • Control Digit Validation • Recognition log (Smart Data / Event Search via MxManagementCenter) • MOBOTIX events via MxMessageSystem • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled mode	g	cm l



Mx-APP-VX-GEN	4047438042543	cm
Vaxtor Generic Optical Character Recognition App		cm
Vaxtor Generic Optical Character Recognition App including the following features: • generic optical character recognition to read any combination of uppercase Latin characters and/or numbers • reads characters arranged in up to three lines • user- defined specification of the required code format • recognition log • MOBOTIX events via MxMessageSystem • numerous integration options for further processing of the generated metadata (generic as well as native reporting interfaces) • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled mode	g	cm l

MOBOTIX Certified App	
Certified App	

	Mx-APP-VX-LPR 404743803735	8	cm
	Vaxtor License Plate Recognition App		cm
< 0	Vaxtor License Plate Recognition App including the following features: • License plate recognition of one- and two-line license plates • Recognition log • MOBOTIX events via MxMessageSystem • Global country coverage	g	cm l



Mx-APP-VX-LPR-M	4047438040402	cm	
Vaxtor License Plate Recognition App (multi-lens		cm	
Vaxtor License Plate Recognition App (multi-lens application) for S74 with two optical sensor moduels including the following features: • License plate recognition of one- and two-line license plates • simultaneous recognition on both image sensors • monitoring the dwell time of license plates in the detection area • support of latin, hebrew and arabic characters for global application • Recognition log • MOBOTIX events via MxMessageSystem • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled mode	g	cm l	



Мх-АРР-VХ-ММС	4047438038324	cm
Vaxtor License Plate Recognition App incl. Vehicle Make,		cm
Vaxtor License Plate Recognition App including the following features: • License plate recognition of one- and two-line license plates • support of latin, hebrew and arabic characters for global application • Additional recognition of vehicle make, model, color and class • Recognition log (Smart Data / Event Search via MxManagementCenter) • MOBOTIX events via MxMessageSystem • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled mode	g	cm l



Mx-APP-VX-UIC	4047438040266	cm
Vaxtor App for UIC Railway Code Recognition		cm
Vaxtor App for UIC Railway Code Recognition including the following features: • Recognition of the International Union of Railways Wagon and Coach numbers (UIC Codes) • Real time results: UIC Code, Country Code, Vehicle Type, Control Digit, Direction of travel • Stop / Go and slow speed (<10 km/h) applications (depending on installation and module selection) • MOBOTIX events via MxMessageSystem • Consolidated event search via MxManagementCenter Smart Data Interface and / or MOBOTIX HUB • meta data transfer through generic transmission protocols and / or pre-defined 3rd party interfaces • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled mode	g	cm l



Mx-APP-VX-USD	4047438041638	cm
Vaxtor USDOT Number Recognition App		cm
Vaxtor USDOT Number Recognition App including the following features: • Recognition of USDOT identification numbers • Operations up to a vehicle speed of 50 km/h • MOBOTIX events via MxMessageSystem • Consolidated event search via MxManagementCenter Smart Data Interface and / or MOBOTIX HUB • meta data transfer through generic transmission protocols and / or pre-defined 3rd party interfaces • Two lists for individual actions (e.g. access granted/denied, alarm, etc.) • Free flow and Signaled operation mode	g	cm l

Desktop Apps

esktop Apps			
	Article No. / Name / Description	EAN / HS / weight	dimen.
	Mx-SW-MC-QNAP	4047438047791	cm
$\langle \rangle$	QNAP QVR Pro license for activation of MxMC Playback		cm
	Enables MxMC playback support in the QVR Pro recording software on a QNAP NAS	g	cm
	with QTS operating system. • Supports MxMC playback from ONVIF cameras such as the MOVE camera series. • Optimal combination on a QNAP NAS • IOT cameras store independently on the NAS via file sharing (SMB) and record the integrated MOVE or ONVIF cameras in parallel with the QVR Pro Recording Software. The output is done with the MxMC. • The license is activated on the QNAP NAS via the QNAP License Manager. • License is not transferable • one license per QNAP NAS with QVR Pro is required! • For camera recordings, QNAP requires additional camera channel licenses per channel, which must be obtained from QNAP!		l
\wedge	Mx-SW-MC-Th-DB-Bas	4047438048217	cm
	MOBOTIX MxMC Feature - ThermalDashboard Base License		cm
	Activates the MOBOTIX Thermal Dashboard in the MxMC and supports the MOBOTIX Thermal Camera functions • Main applications are: • Live monitoring and	g	cm
МхМС	Inermal Camera functions • Main applications are: • Live monitoring and surveillance of temperature-critical processes • Subsequent analysis of the temperature curve • Supports MOBOTIX Thermal Cameras P3, P6 and P7 • Restriction of the P3 to temperature graphs no hot spot areas • License is activated via the MOBOTIX License Portal. • License is not transferable • One license per MxMC is required. • With one license, thermal graphs from 4 thermal cameras can be integrated in the layout • Additional thermal cameras require one MOBOTIX MxMC Device license per camera - Permanent license	ı 	l
МхМС	Mx-SW-MC-Th-DB-Dev MOBOTIX MxMC Feature - ThermalDashboard Device Activates another camera in the MOBOTIX Thermal Dashboard in the MxMC and supports the MOBOTIX Thermal Camera functions - Supports MOBOTIX Thermal Cameras P3, P6 and P7 • Restriction of the P3 to temperature graphs no hot spot areas • License is activated via the MOBOTIX License Portal. • License is not transferable • One license per MxMC is required. • Requires a MOBOTIX Thermal Dashboard Base license • With one license, thermal graphs from 4 thermal cameras can be integrated in the layout • Additional thermal cameras require one MOBOTIX Device license per camera - Permanent license	4047438048224 g	cm cm l
	Mx-SW-XPro-CLOUD-Bas	4047438047876	cm
	MOBOTIX HUB Plug In - MOBOTIX CLOUD Base License for		cm
	Activates the MOBOTIX CLOUD support in Milestone XProtect • Main application	g	cm
	features in the Smart Client are • Integrating cloud cameras in the desk client layout Additional CLOUD tab in the application • License is activated via the MOBOTIX License Portal. • License is not transferable • One license per Milestone XProtect VMS is required. • 4 cameras are included in the Base license • Additional cameras require a device licence per camera • Permanent License	;	l
	1		
$\mathbf{\wedge}$	Mx-SW-XPro-CLOUD-Dev	4047438048125	cm
	MOBOTIX HUB Plug In - MOBOTIX CLOUD Device License for		cm
	Activates another camera in the MOBOTIX CLOUD support in Milestone XProtect • License is activated via the MOBOTIX License Portal • License is not transferable • One license per Milestone XProtect VMS is required. • Requires a MOBOTIX CLOUD Base license • 4 cameras are included in the Base license • 4 dditional cameras	g	cm l

Base license + 4 cameras are included in the Base license + Additional cameras require a device licence per camera • Permanent License ΜΟΒΟΤΙΧ

|--|

Mx-SW-XPro-Config MOBOTIX HUB Plug In - MOBOTIX camera Configuration for	4047438047890	cm cm
Activates the configuration settings for MOBOTIX cameras in Milestone XProtect - Management Client offers camera specific configuration tabs for P3/P6/P7 and MOVE cameras - License is activated via the MOBOTIX License Portal License is non- transferable - One license per Milestone • Activates the function for all MOBOTIX cameras registered in the system.	g	cm l



_			
	Mx-SW-XPro-ForSe	4047438047913	cm
	MOBOTIX HUB Plug In - ForensicSearch for Milestone		cm
	Activates the MOBOTIX ForensicSearch filters in Milestone XProtect Smart Client and supports the MOBOTIX event and app meta data for the forensic search - Intelligent search filter reduces the search in the playback to the essential - Search filter for camera apps as well as for MOBOTIX events - Support for camera models P6 / P7 and MOVE LPR models - License is activated via the MOBOTIX License Portal License is not transferable - One license per Milestone XProtect VMS is required Activates the function for all MOBOTIX cameras registered in the system.	g	cm l



Mx-SW-XPro-SYNC-DB-Bas	4047438047852	cm
MOBOTIX HUB Plug In - MOBOTIX SYNC Base License for		cm
Activates the MOBOTIX SYNC Dashboard in Milestone XProtect Smart Client • Main applications are - Display of statistical values in diagrams • Display of lists of detected number plates • Support for MOBOTIX SYNC and Helix Vaxtor • License is activated via the MOBOTIX License Portal. • License is non-transferable • One license per Milestone XProtect VMS is required. • With one licence, 4 Grafana dashboards can be integrated in the layout • Additional Grafana dashboards require a MOBOTIX Sync Device license per dashboard. • Permanent licence	g	cm l



Mx-SW-XPro-SYNC-DB-Dev	4047438048101	cm
MOBOTIX HUB Plug In - MOBOTIX SYNC Device License for		cm
Activates another MOBOTIX SYNC Grafana Dashboard in the Milestone XPprotect Smart Client. • License is activated via the MOBOTIX License Portal. • License is non- transferable • One license per Milestone XProtect VMS is required. • Requires a MOBOTIX SYNC Base license • With one licence, 4 Grafana dashboards can be integrated in the layout • Additional Grafana dashboards require a MOBOTIX Sync Device license per dashboard. • Permanent licence	g	cm l



Mx-SW-XPro-Th-DB-Bas	4047438047838	cm
MOBOTIX HUB Plug In - ThermalDashboard Base License for		cm
Activates the MOBOTIX Thermal Dashboard in Milestone XProtect and supports the MOBOTIX Thermal Camera functions • Main applications are • Live monitoring and surveillance of temperature-critical processes • Subsequent analysis of the temperature curve • Supports MOBOTIX Thermal Cameras P3, P6 and P7 • Restriction of the P3 to temperature graphs no hot spot areas • License is activated via the MOBOTIX License Portal. • License is not transferable • One license per Milestone XProtect VMS is required. • With one license, thermal graphs from 4 thermal cameras can be integrated in the layout • Additional thermal cameras require one MOBOTIX Device license per camera - Permanent license	g	cm l



Mx-SW-XPro-Th-DB-Dev	4047438048088	cm
MOBOTIX HUB Plug In - ThermalDashboard Device License		cm
Activates another camera in the MOBOTIX Thermal Dashboard in Milestone XProtect and supports the MOBOTIX Thermal Camera functions • Supports MOBOTIX Thermal Cameras P3, P6 and P7 • Restriction of the P3 to temperature graphs no hot spot areas • License is activated via the MOBOTIX License Portal. • License is not transferable • One license per Milestone XProtect VMS is required. • Requires a MOBOTIX Thermal Dashboard Base license • With one license, thermal graphs from 4 thermal cameras can be integrated in the layout • Additional thermal cameras require one MOBOTIX Device license per camera - Permanent license	g	cm l

4047438047548

g

cm

cm

cm l



Mx-SYNC-S-BAS MOBOTIX SYNC Server

Store metadata and attached images generated by MOBOTIX Certified Apps (e.g. Vaxtor ALPR / OCR Apps) or other compatible data sources • 4 camera device licenses included • additional camera device licenses via additional license on demand • Monitor incoming license plates / metadata (e.g. plate reads) in real time • Search and filter existing license plates / metadata based on content such as Plate, Country, Camera, Zone, Make, Model, Color, Direction, etc. • Download and export customized license plate lists and search results • Management of cameras includes: • camera zones • manage and synchronize denied & granted license plate list • assign actuators (incl. camera I/Os) • manage data retention policies separately for images and metadata • supports GDPR measures with dedicated reports and data deletion • granular user and group permissions • login management including LDAP integration • audit trail of all interactions on the system including actions made by cameras • Send notifications (e.g. via E-Mail) • SYNC server license with runtime of 3 years after activation



Mx-SYNC-S-DEV	4047438047562	cm
MOBOTIX SYNC Camera Device License		cm
1 camera device license per additional camera device • Enables adding camera devices to the server/client on demand • *4 camera device licenses included in the server base license	g	cm l



Mx-SYNC-S-CLI	4047438047579	cm
MOBOTIX SYNC Client		cm
Redundant operation and data storage for applications with discontinuous connection to the server (e.g. mobile applications) • active server connection enables continous data synchronization	g	cm l



Mx-SYNC-P-GRA	4047438047593	cm
MOBOTIX SYNC Grafana Plug-In		cm
Visualization and consolidation of incoming metadata in customized dashboards including: • statistic insights • data queries • annotations • create and manage alerts / post-actions • exports	g	cm l

Warranty Extensions

Warranty Extensions

		Article No. / Name / Description	EAN / HS / weight	dimen.	
ſ		Mx-WE-DTVS-1	4047438031974	cm	
	MOBOTIX WARRANTY®	1 Year Warranty Extension For Dual Thermal Systems S74 5+1 Years warranty for MOBOTIX 7 and Mx6 Dual Thermal video systems • Notes: The warranty extension applies to a S74 or S16 DualFlex with two attached thermal sensor modules. The warranty extension can only be granted if the serial numbers o the camera and the connected thermal sensor modules are forwarded to MOBOTIX.	5	cm cm l	



	Mx-WE-DTVS-2	4047438031981	cm
۲	2 Years Warranty Extension For Dual Thermal Systems S74		cm
• •	5+2 Years warranty for MOBOTIX 7 and Mx6 Dual Thermal video systems • Notes: The warranty extension applies to a S74 or S16 DualFlex with two attached thermal sensor modules. The warranty extension can only be granted if the serial numbers of the camera and the connected thermal sensor modules are forwarded to MOBOTIX.	g	cm l



Mx-WE-DTVS-3	4047438031998	cm
3 Years Warranty Extension For Dual Thermal Systems S74		cm
5+3 Years warranty for MOBOTIX 7 and Mx6 Dual Thermal video systems • Notes: The warranty extension applies to a S74 or S16 DualFlex with two attached thermal sensor modules. The warranty extension can only be granted if the serial numbers of the camera and the connected thermal sensor modules are forwarded to MOBOTIX.	g	cm l



Mx-WE-IVS-1	4047438031820	cm
1 Year Warranty Extension For Indoor Video Systems		cm
5+1 Years Warranty For Indoor Video Systems (MOBOTIX 7, Mx6 Indoor series, MxThinClient, MxSwitch) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l



Mx-WE-IVS-2	4047438031837	cm
2 Years Warranty Extension For Indoor Video Systems		cm
5+2 Years Warranty For Indoor Video Systems (MOBOTIX 7, Mx6 Indoor series, MxThinClient, MxSwitch) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l

	Мж
MOBOTIX WARRANTY⊕	3 Υ 5+3
	Mx1 nun
YEARS	

Mx-WE-IVS-3	4047438031844	cm
3 Years Warranty Extension For Indoor Video Systems		cm
5+3 Years Warranty For Indoor Video Systems (MOBOTIX 7, Mx6 Indoor series, MxThinClient, MxSwitch) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l



]	Mx-WE-OVS-1	4047438031875	cm
	1 Year Warranty Extension For Outdoor Video Systems		cm
	5+1 Year Warranty For Outdoor Video Systems (MOBOTIX 7, Mx6 Outdoor series, MxDisplay) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l



Mx-WE-OVS-2	4047438031882	cm
2 Years Warranty Extension For Outdoor Video Systems		cm
5+2 Years Warranty For Outdoor Video Systems (MOBOTIX 7, Mx6 Outdoor series, MxDisplay) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l



Mx-WE-OVS-3	4047438031899	cm
3 Years Warranty Extension For Outdoor Video Systems		cm
5+3 Years Warranty For Outdoor Video Systems (MOBOTIX 7, Mx6 Outdoor series, MxDisplay) • Note: The warranty can be granted only if the serial number of the product is provided to MOBOTIX.	g	cm l



Mx-WE-STVS-1	4047438031929	cm
1 Year Warranty Extension For Single Thermal Systems		cm
5+1 Years warranty for MOBOTIX 7 and Mx6 thermal video systems • Notes: The warranty extension covers a S74 or S16 DualFlex with a maximum of one connected thermal sensor module or an M73 or M16 Thermal / Thermal TR. The warranty extension includes an additional optical sensor module used with the camera, but can only be granted if the serial numbers of the camera and the connected modules are passed to MOBOTIX.	g	cm l



Mx-WE-STVS-2	4047438031936	cm
2 Years Warranty Extension For Single Thermal Systems		cm
5+2 Years warranty for MOBOTIX 7 and Mx6 thermal video systems • Notes: The warranty extension covers a S74 or S16 DualFlex with a maximum of one connected thermal sensor module or an M73 or M16 Thermal / Thermal TR. The warranty extension includes an additional optical sensor module used with the camera, but can only be granted if the serial numbers of the camera and the connected modules are passed to MOBOTIX.	g	cm l

	Mx-WE-STVS-3	4047438031943	cm
ΜΟΒΟΤΙΧ	3 Years Warranty Extension For Single Thermal Systems		cm
WARRANTY® YEARS	5+3 Years warranty for MOBOTIX 7 and Mx6 thermal video systems • Notes: The warranty extension covers a S74 or S16 DualFlex with a maximum of one connected thermal sensor module or an M73 or M16 Thermal / Thermal TR. The warranty extension includes an additional optical sensor module used with the camera, but can only be granted if the serial numbers of the camera and the connected modules are passed to MOBOTIX.	g	cm l

Firmware for MOBOTIX IoT Cameras

Article No. / Name / Description EAN / HS / weight dimen. Mx-FW-VDS-UP 4047438041652 cm M16TB Firmware for VDS-compliant fire monitoring cm Firmware for upgrading an M16TB Thermal TR camera including specific accessories g cm to a VdS-approved fire protection solution • For use in environments with increased ι fire risk, e.g. waste management - Detects critical temperatures - Measuring range between 50 °C and 200°C - Measuring distance 40 m (M16TB-R079), 50 m (M16TB -R119), 6 0m (M16TB-R237) • Alarm triggered when exceeding a threshold value • Price on request

Other

Beyond Human Vision



All prices are Manufacturer's suggested retail prices, net, ex works. Information subject to change without notice. HS = Harmonized System Code DG = Discount Group MOBOTIX • 02.11.2023 • MOBOTIX accepts no liability arising from printing errors, mistakes and changes. • Revision 31.10.2023

мовотіх

Professional Services

|--|

Article No. / Name / Description	EAN / HS / weight	dimen.	
Password-Reset-Software	4047438035392	cm	
Professional Services Password Reset Software		cm	
This password reset is an encrypted, time limited (will expire after 30 days) software file, specific for the factory IP of the camera directly on-site at your customers location.	g	cm l	



PS-Field-Service-Day	4047438035347	cm
Professional Services Field Engineering & On-Site Support,		cm
Available for MOBOTIX systems of any size and for all MOBOTIX hardware and software products; fixed price flat rate for one working day. • Field Engineering: System configuration, commissioning and user training directly on site. Complete configuration and customization. • On-site Support: One working day for on-site support and troubleshooting directly at the project site. Professional health and storage check, troubleshooting through reconfiguration and re-configuration, on- site user training.	g	cm l



PS-Field-Service-Day-100	4047438048149	cm
Professional Services Onsite Field Engineering / Project		cm
Onsite Field Engineering / Project Commissioning for projects of over 100+ MOBOTIX cameras (excludes travel costs)	g	cm l



PS-Field-Service-Half-Day	4047438035354	cm
Professional Services Field Engineering & On-Site Support,		cm
Available for MOBOTIX systems of any size and for all MOBOTIX hardware and software products; fixed price flat rate for half a working day. • Field Engineering: System configuration, commissioning and user training directly on site. Complete configuration and customization. • On-site Support: One working day for on-site support and troubleshooting directly at the project site. Professional health and storage check, troubleshooting through reconfiguration and re-configuration, on- site user training.	g	cm l



PS-PreConfig-9plus1free	4047438048163	cm
Professional Services Every 10th Pre-Configuration per PO		cm
Every 10th Pre-Configuration per PO is free (Buy 9 get 1 Free)	g	cm
		ι

М	\cap	R	U.	тι	Y

cm cm

cm ι

PS-PreConfig-IoT Professional Services Pre-Configuration per IoT-Camera	4047438035316
Pre-Configuration of all MOBOTIX IoT Cameras incl. Function Guarantee direct from production	g



PS-PreConfig-IoT-Doorstation	4047438035323	cm
Professional Services Pre-Configuration per Doorstation		cm
Pre-Configuration of all MOBOTIX DoorStations incl. Function Guarantee direct from production	g	cm l



PS-PreConfig-MxMove	4047438035330	cm
Professional Services Pre-Configuration per MOVE-Camera		cm
Pre-Configuration of all MOBOTIX MOVE Cameras incl. Function Guarantee direct from production	g	cm l



PS-Remote-Service-Half-Hour	4047438035385	cm
Professional Services Remote Support Half-Hourly Rate		cm
Half Hour professional troubleshooting, rectification and system optimization via secure IP remote connection by MOBOTIX specialists	g	cm l



PS-Remote-Service-Hour	4047438035378	8 cm
Professional Services Remote Support Hourly Rate		cm
One Hour professional troubleshooting, rectification • and system optimization via secure IP remote connection by MOBOTIX specialists	9	g cm l



PS-Remote-Support-Opt	4047438048156	cm
Professional Services Remote Support System Optimization		cm
Remote Support System Optimization • 1 hr Remote Support free for every 20 Pre- Configurations per PO	g	cm l

MOBOTIX	

cm cm

cm ι

PS-Travelcost Professional Services Travel & Accommodation Costs	4047438035361
Costs for travel expenses of the MOBOTIX specialist. Maximum 2000€.	g



PS-Travelcost-plus	4047438048170	cm
Professional Services Increased Travel & Accommodation		cm
Increase the maximum chargeable for travel costs to €3000	g	cm
		l