



R. PIERRE PRESENTA

La nuova **MOBOTIX DEMO OFFER**

una grande occasione per comporre la vostra selezione demo delle migliori soluzioni Mobotix per i vostri show room, le vostre presentazioni e i vostri progetti

Ordinaci la tua selezione demo e ottieni:

- 1** Fino al **40% di sconto** sui prezzi di listino
- 2** Offerta demo estesa **anche agli accessori** delle telecamere, per soluzioni complete
- 3** Inclusi nell'offerta **3 mesi di assistenza da remoto** con i tecnici R.Pierre certificati

OFFERTA riservata a
Installatori e
rivenditori certificati e
registrati Mobotix
Contattaci per
diventare partner

0331 599500
ipvision@rpierre.it

VISIPN
solution

Coglie tutte le opportunità su www.ipvision.it



R•PIERRE DIGITAL

R.Pierre Digital è Mobotix Partner e distributore a valore aggiunto per il mercato Italiano
Consulenza, assistenza, supporto e integrazione di sistemi per progetti e soluzioni personalizzate.



NEW: All Cameras Now Available With 6MP Moonlight Technology

6MP
Sensor

Up To 40 %
Discount on list price

Turn a compelling product presentation into a sales success

Order Your MOBOTIX 6MP Demo Cameras Today!

The MOBOTIX demo offer enables you to put together a custom-fit selection from our complete **camera and accessory range** to suit your business and showroom, and make purchases on **preferential terms**. Place an order with your local MOBOTIX distributor of choice and you will receive a unique discount of up to 40 % on the list price (for detailed pricing, please contact your local distributor).

Use impressive live demonstrations to show your customers the highlights of the MOBOTIX range of innovative, cost-efficient systems solutions in camera technology and access control, including:

- the new **6MP Moonlight Technology** for maximum image quality combined with drastically reduced motion blurring, even under the most challenging lighting conditions
- **MxManagementCenter video management software** for intuitive configuration and operation of camera systems and door intercoms
- **MxAnalytics analysis software**, which counts both, objects and people and presents a heat map of their movements
- the weatherproof **thermal camera models M15D and S15D**, for identifying moving objects in absolute darkness

You can purchase **one of each item at the preferential demo pricing** using the order forms. Why not order the **appropriate accessories** along with it, at the same discount? You're also welcome to send us your list together with the completed order form. If you'd like to split your order, we'll gladly accept several partial orders.

Order your demo offer and enjoy a whole range of advantages!

- Attractive discount on all MOBOTIX cameras
- Order accessory parts at a discount at the same time
- The latest MOBOTIX technology every time – for your on-site sales initiatives, planning and project design
- 6MP update bonus: You can use your discount from the special offer again, even if you've already ordered

Don't forget the accessories!

MOBOTIX



Indoor cameras		Order number (MX-product name-lens option)	Qty	Order
Single lens IP indoor cameras suitable for wall or ceiling mounting • Maximum image size: 6MP (3072 x 2048 pixels) • IP20, 0°C to +40°C (32°F to 104°F) • HD sound with integrated microphone and speaker (optional) • Temperature sensor, illumination sensor, shock detector, MxActivitySensor, MxAnalytics				
	i25	MX-i25-____ (see table on page 5)	1	<input type="checkbox"/>
		MX-i25-____ (see table on page 5)-AUD (incl. sound package)	1	<input type="checkbox"/>
	c25	MX-c25-____ (see table on page 5)	1	<input type="checkbox"/>
		MX-c25-____ (see table on page 5)-AUD (incl. sound package)	1	<input type="checkbox"/>
	p25	MX-p25-____ (see table on page 5)	1	<input type="checkbox"/>
		MX-p25-____ (see table on page 5)-AUD (incl. sound package)	1	<input type="checkbox"/>
	v25	on page 5)	1	<input type="checkbox"/>
		MX-v25-____ (see table on page 5)-b (schwarz)	1	<input type="checkbox"/>

-40%*

Outdoor Cameras		Order number (MX-product name-lens option)	Qty.	Order
Single lens IP cameras • Maximum image size: 6MP (3072 x 2048 pixels) • IP65/66, -30°C to +50°C (-22°F to 122°F) • HD sound with integrated microphone and speaker (Q25/M25) • Temperature sensor, shock detector, MxAnalytics, MxActivitySensor				
	Q25	MX-Q25-____ (see table on page 5)	1	<input type="checkbox"/>
		MX-Q25-____ (see table on page 5)-b (black)	1	<input type="checkbox"/>
	M25	MX-M25-____ (see table on page 5)	1	<input type="checkbox"/>
	D25	MX-D25-____ (see table on page 5)	1	<input type="checkbox"/>
	S15M	MX-S15-____ (see table on page 5)	1	<input type="checkbox"/>
	Audio-Mount	MX-FLEX-OPT-AM-BL (Easy, quick and concealed mounting with adhesive foil, e.g. behind a stainless steel plate)	1	<input type="checkbox"/>

-40%*

Dual lens camera (body) with connections for one or two sensor modules • Lens options: L10 to L320, horizontal image angle of 180° to 7° • Maximum image size (per image sensor): 6MP (3072 x 2048 pixels) • IP66, -30°C to +60°C (-22°F to 140°F) • Speaker (microphone via sensor module), PIR sensor, temperature sensor, shock detector, MxActivitySensor				
	M15	MX-M15D-Sec-	1	<input type="checkbox"/>
		Sensor module 1: ____ Sensor module 2: ____ (see table on page 6)		
	S15	MX-S15D-Sec-	1	<input type="checkbox"/>
		Sensor module 1: ____ Sensor module 2: ____ (see table on page 6)		
		Sensor cable: <input type="checkbox"/> 0.5 meter <input type="checkbox"/> 1 meter <input type="checkbox"/> 2 meters <input type="checkbox"/> 3 meters		
Dual lens IP cameras with double lens unit • Maximum image size: Two 6MP (6144 x 2048 pixels) • IP54 without accessories, IP65/IK10 with outdoor wall mount, IP66/IK10+ with vandalism set, each -30°C to +60°C (-22°F to 140°F) • Speaker, microphone, PIR sensor, temperature sensor, shock detector, MxActivitySensor				
	D15	MX-D15Di-Sec-	1	<input type="checkbox"/>
		Lens 1: ____ Lens 2: ____ (see table on page 6)		

S15D Sets		Order number (MX-product name-lens option)	Qty.	Order
	S15 Set1	FlexMount S15 IP camera module (body) • 1x sensor module Hemispheric L12, white, 5MP color sensor (day) • 1x sensor cable 2 m/6.6 ft • 1x extension set • 1x ethernet patch cable 0.5 m/1.65 ft • 1x replacement dome	1	<input type="checkbox"/>
		MX-S15D-Set1		
	S15 Set2	S15 IP camera module (body) • 2x sensor module with HD premium lens L10/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 • Connection of MOBOTIX Door Station modules	1	<input type="checkbox"/>
		MX-S15D-Set3		
		As S15 Set2 • 1x sensor module with HD premium lens L10/B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor day, 6MP (3072 x 2048) • 1x sensor module with HD premium lens L10/B016 (f/2.0, horiz. image angle 180°) and Moonlight sensor night, 6MP (3072 x 2048)		
S15 Set3	MX-S15D-Set3	1	<input type="checkbox"/>	

-40%*

NPA PoE Set		Order number (MX-product name-lens option)	Qty.	Order
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				
	NPA PoE	MX-NPA-PoE-EU-Set	1	<input type="checkbox"/>

-40%*

* Manufacturer's recommended discount on list price

MOBOTIX



Interface Boxes	Order Number	Qty.	Order
	Provides weatherproof connection of MOBOTIX patch cable (RJ45 from camera) to network installation cable • Protects MOBOTIX camera from power surges of up to 4 kV on the PoE network cabling • Protection class IP65, -30°C to +60°C (-22°F to 140°F) MX-Overvoltage-Protection-Box- <input type="checkbox"/> LSA or <input type="checkbox"/> RJ45	1	<input type="checkbox"/>
	Weatherproof PoE injector (IEEE 802.3af) and network connection • Protection class IP65, -30°C to +60°C (-22°F to 140°F) • Important note: Only for use with MOBOTIX patch cables! MX-OPT-NPA1-EXT	1	<input type="checkbox"/>
	Weatherproof GPS timer for MOBOTIX systems • Integrated outdoor temperature sensor and brightness sensor • Protection class IP65, -30°C to +60°C (-22°F to 140°F) MX-OPT-GPS1-EXT	1	<input type="checkbox"/>
	Provides weatherproof connection for external sensors and external device switches via MOBOTIX cameras • RS232 interface when using MOBOTIX USB cable • Protection class IP65, -30°C to +60°C (-22°F to 140°F) MX-OPT-RS1-EXT	1	<input type="checkbox"/>
	Provides weatherproof connection of external sensors • Six powered inputs for connecting up to six external sensors • Protection class IP65, -30°C to +60°C (-22°F to 140°F) MX-OPT-Input1-EXT	1	<input type="checkbox"/>
	Provides weatherproof connection of external sensors, devices or power relays • Connects to camera via MxBus • Protection class IP65, -30°C to +60°C (-22°F to 140°F) MX-OPT-Output1-EXT	1	<input type="checkbox"/>
	Power supply for multiple MxBus modules on one MxBus cable • Two terminal connectors for external voltage source of 12 to 48 V DC • Maximum output rating: 9 W • IP65, -30°C to +60°C (-22°F to 140°F) MX-OPT-BPA1-EXT	1	<input type="checkbox"/>

-40%*

Thermal Cameras	Order Number (MX-product name-lens option)	Qty.	Order
	M15 Thermal MX-M15D-Thermal- Thermal sensor module 1: ___ Sensor module 2: ___ (see table on page 6)	1	<input type="checkbox"/>
	M15 Thermal TR MX-M15-TR- (Thermal Radiometry (TR): kalibrierter Wärmebildsensor) Thermal-TR sensor module 1: ___ Sensor module 2: ___ (see table on page 6)	1	<input type="checkbox"/>
	S15 camera module (body) with connections for one or two sensor modules (can be ordered separately) • Maximum image size (per image sensor): 6MP (3072 x 2048 pixels) • IP65, -30°C to +60°C (-22°F to 140°F) • Temperature sensor, shock detector, MxActivitySensor • Connections for MOBOTIX Door Station modules		
	S15 Thermal MX-S15D-Thermal Thermal sensor module 1: ___ (see table on page 6) Optical or thermal sensor module 2: ___ (see table page 6) Sensor cable: <input type="checkbox"/> 0.5 meter <input type="checkbox"/> 1 meter <input type="checkbox"/> 2 meters <input type="checkbox"/> 3 meters	1	<input type="checkbox"/>
	S15 Thermal TR MX-S15D-TR Thermal-TR sensor module 1: ___ (see table page „6“ auf Seite 6) Optical or Thermal-TR sensor module 2: ___ (see table page „6“ auf Seite 6) Sensor cable: <input type="checkbox"/> 0.5 meter <input type="checkbox"/> 1 meter <input type="checkbox"/> 2 meters <input type="checkbox"/> 3 meters	1	<input type="checkbox"/>

Incl. Thermal Radiometry

Incl. Thermal Radiometry

-35%*

Building Automation	Order Number (MX-product name-lens option)	Qty.	Order		
	Hemispheric IP Door Station camera with 6MP Moonlight Sensor, color (day) • B016 fisheye lens (focal length 1.6 mm, f/2.0, 1.6 mm, 180° x 170°) • Maximum image size: 6MP (3072 x 2048 pixels) • IP65, -30°C to +50°C (-22°F to 122°F) • LED light strips, two keys (bell, outdoor lighting) • Temperature sensor, shock detector, MxActivitySensor, MxAnalytics MX-T25-_____ - <input type="checkbox"/> White <input type="checkbox"/> Silver <input type="checkbox"/> Black <input type="checkbox"/> Day or <input type="checkbox"/> night lens	1	<input type="checkbox"/>		
	Complete IP Video Door Station set • T25 CamCore with 6MP Moonlight Sensor, color (day) • B016 fisheye lens (focal length 1.6 mm, f/2.0, 1.6 mm, 180° x 170°) • Keypad/RFID incl. one admin and six user cards • Info Module • IP65, -30°C to +50°C (-22°F to 122°F) • Triple frame set for on- or in-wall installation • Color: White, silver or black (please indicate preferred color with a checkmark. Delivery of requested color versions takes 14 days.)				
	Door Station with Info Module	<input type="checkbox"/>			
	On-wall housing	<input type="checkbox"/>			
	In-wall housing	<input type="checkbox"/>			
	RFID cards	<input type="checkbox"/>			
	MX-OPT-IO2 terminal board	<input type="checkbox"/>			
	T25-Info2wire+ indoor unit	<input type="checkbox"/>			
	T25-DoorMaster	<input type="checkbox"/>			
	Indicate color preference:	<input type="checkbox"/> White <input type="checkbox"/> Silver <input type="checkbox"/> Black			
MX-T25-SET1-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>
MX-T25-SET2-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>
MX-T25-SET3-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>
	Remote station for MOBOTIX Door Stations and video systems • With RFID and Wi-Fi • One admin card • Mounting parts • Operating manual • Frame and in-wall housing can be ordered separately (for example, FlatMount Frame MX-OPT-FlatMount-EXT-BL) • Color: White or black MX-DISPLAY3 <input type="checkbox"/> White MX-DISPLAY3-b <input type="checkbox"/> Black	1	<input type="checkbox"/>		

-40%*

* Manufacturer's recommended discount on list price

The Terms & Conditions of Demo Offers on page 4 of this document apply.



Take Advantage Of This Special Pricing! Top-selling Items In All Model Ranges As Complete Packages











'Professional' Expert Package

For a complete presentation of the whole MOBOTIX product range (for lens options see table on page 5)

	1 Outdoor Dual Lens MX-M15D-Sec-DNight-D22N22-6MP-F1.8	
	1 Outdoor Single Lens M25-D079	
	1 Indoor Single Lens p25-D036	
	1 Thermal Camera with Optical Sensor Module MX-M15D-Thermal-L43 MX-SM-D43-PW-6MP-F1.8	
	c25-D016 (MSRP 428€)	Free-of-charge
'Professional' Expert Package		Order package <input type="checkbox"/>




'Planning and Project Design' Package

The discreet, flexible bestseller S15 with complete range of sensor modules (from Fisheye to Super Tele) for professional on-site planning and project design.

	MX-S15D-Sec	
	MX-SM-D10-PW-6MP	
	MX-SM-D20-PW-6MP-F1.8	
	MX-SM-D22-PW-6MP-F1.8	
	MX-SM-D32-PW-6MP-F1.8	
	MX-SM-D43-PW-6MP-F1.8	
	MX-SM-D65-PW-6MP-F1.8	
	MX-SM-D135-PW-6MP-F1.8	
	MX-SM-D270-PW-6MP (MSRP 198€)	Free-of-charge
	MX-FLEX-OPT-CBL-3 (2x)	
'Planning and Project Design' Package		Order package <input type="checkbox"/>

'Basic' Starter Package

The best-selling camera and sensor combinations from recent years for indoor and outdoor use

	1x Outdoor Dual Lens MX-M15D-Sec-DNight-D22N22-6MP-F1.8	
	Overvoltage-Protection-Box (MSRP 48€)	Free-of-charge
	1x Indoor Single Lens c25-D016	
'Basic' Starter Package		Order package <input type="checkbox"/>

Order to local Authorized MOBOTIX Distributor:

Distributor

E-mail

Phone

R.PIERRE DIGITAL SPA

ipvision@rpierre.it

+ 39 0331-599500

MOBOTIX Partner details:

Company name

Contact

Street

City, ZIP code

E-mail

Phone

Terms & Conditions of Demo Offers:

For new MOBOTIX partners and customers, MOBOTIX provides a **Demo Offer**. When purchasing part or all of the MOBOTIX Demo Offer while this special offer lasts, you will receive a unique discount of up to 40% instead of your normal discount (for detailed pricing please contact your local Authorized MOBOTIX Distributor). With every camera model, you also have the possibility to purchase each compatible accessory at the same unique discount once! Accessories will need to be specified in detail on the purchase order to your Authorized MOBOTIX Distributor. **Orders should be placed through your local Authorized MOBOTIX Distributor of choice.**

Cameras are for demonstration purposes only (Not for Resale). Delivery: Ex Works Langmeil, Germany, excl. any taxes. Number of kits dependent upon individual partner status. Delivery time for S15D-/M15D-Thermal: Approximately 6 to 12 weeks (depending on the number of cameras). **Orders of S15D-/M15D-Thermal CANNOT be canceled by the customers.** MOBOTIX thermal cameras contain a thermographic image sensor that can make infrared radiation visible and that can create „thermal images“. For this reason, the regulations on page 6 of this document apply.

We hereby confirm that we accept the conditions stated above.

Date

Name, signature

Company stamp







**Our sales team is happy to help if you
require further information.
Feel free to contact us!**

									
	B016 Fisheye	B036 Ultra Wide Lens	B041 Super Wide Lens	B061 Wide Lens	B079 Standard Lens	B119 Tele Lens	B237 Distant Tele	B500 Super Tele Lens	B045-100-CS CS Vario
Image angle (horizontal)									
Focal length	1.6 mm	3.6 mm	4.1 mm	6.1 mm	7.9 mm	11.9 mm	23.7 mm	50 mm	4.5 - 10 mm
35 mm equivalent	10 mm	20 mm	22 mm	32 mm	43 mm	65 mm	135 mm	270 mm	24 - 54 mm
Aperture f/	2.0	1.8	1.8	1.8	1.8	1.8	1.8	2.5	1.6 - 2.3
Image angle (horiz. x vertical)	180° x 180°	103° x 77°	90° x 67°	60° x 45°	45° x 34°	31° x 23°	15° x 11°	8° x 6°	39°-89° x 29°-65°
Image width/height (dist. 1 m)		2.5 / 1.6 m	2.0 / 1.3 m	1.2 / 0.8 m	0.8 / 0.6 m	0.6 / 0.4 m	0.3 / 0.2 m	0.1 / 0.1 m	
Image width/height (dist. 10 m)		25.1 / 15.9 m	20.0 / 13.2 m	11.5 / 8.3 m	8.3 / 6.1 m	5.5 / 4.1 m	2.6 / 1.9 m	1.4 / 1.0 m	
Image width/height (dist. 50 m)		125.7 / 79.5 m	100.0 / 66.2 m	57.7 / 41.4 m	41.4 / 30.6 m	27.7 / 20.3 m	13.2 / 9.6 m	7.0 / 5.2 m	








Maximum distances in meters @ 5MP (2592 x 1944 Pixel)

	B016	B036	B041	B061	B079	B119	B237	B500	B045-100-CS
Monitor (1 px $\hat{=}$ 80 mm)	13.7 m	115.3 m	132.0 m	208.0 m	290.2 m	441.0 m	888.8 m	1,781.0 m	
Detect (1 px $\hat{=}$ 40 mm)	6.9 m	57.6 m	66.0 m	104.0 m	145.1 m	220.5 m	444.4 m	890.5 m	
Observe (1 px $\hat{=}$ 16 mm)	2.7 m	23.1 m	26.4 m	41.6 m	58.0 m	88.2 m	177.8 m	356.2 m	
Recognize (1 px $\hat{=}$ 8 mm)	1.4 m	11.5 m	13.2 m	20.8 m	29.0 m	44.1 m	88.9 m	178.1 m	
Identify (1 px $\hat{=}$ 4 mm)	0.7 m	5.8 m	6.6 m	10.4 m	14.5 m	22.0 m	44.4 m	89.0 m	
Inspect (1 px $\hat{=}$ 1 mm)	0.2 m	1.4 m	1.6 m	2.6 m	3.6 m	5.5 m	11.1 m	22.3 m	

As specified in the **DIN EN 50132-7** standard, there are six different levels of quality for video surveillance. "Inspect" is the level with the highest demands on image quality, whereas "Monitor" is the one with the lowest. These can be used to determine the maximum distance between camera and surveillance area, the required minimum resolution, and the most suitable camera lens for optimal coverage of the surveillance area.

	B016 Day	B016 Night	B036 Day	B036 Night	B041 Day	B041 Night	B061 Day	B061 Night	B079 Day	B079 Night	B119 Day	B119 Night	B237 Day	B237 Night	B500 Day	B500 Night	Vario Day	Vario Night
Indoor Single Lens																		
	i25	●	ⓔ	●	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-
	i25 Audio	●	ⓔ	ⓔ	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-
	c25	●	●	●	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-
	c25 Audio	●	ⓔ	ⓔ	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-
	p25	●	ⓔ	●	ⓔ	-	-	ⓔ	-	ⓔ	-	ⓔ	-	ⓔ	-	-	-	-
	p25 Audio	●	ⓔ	ⓔ	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-
	p25 Body	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	p25 Body N	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	p25 Body Audio	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	p25 Body N Aud.	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	v25	-	-	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	v25 Body	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	v25 Body N	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	v25 Body Black	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	v25 Body N Black	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-

Outdoor Single Lens












	D25	-	-	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	-	-
	D25 Body	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	D25 Body N	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	M25	●	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	-	-
	M25 Body	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	M25 Body N	-	-	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	Ⓢ	-	-
	Q25	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Q25 Black	ⓔ	ⓔ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	S15M	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T25 White	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T25 Silver (s)	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T25 Black (b)	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

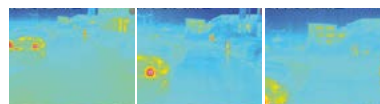
Explanation:







- Standard Program
- ⓔ Extended (Supplement) Program
- Ⓢ Available standard lenses/sensor modules/camera bodies for self assembly, to be ordered separately
- Lens or sensor combination **not** available

Outdoor Single Lens																		
	T25 Set 1, 2, 3	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T25 Set 1, 2, 3 (s)	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	T25 Set 1, 2, 3 (b)	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	V15M	-	-	-	-	ⓔ	-	-	-	ⓔ	-	-	-	-	-	-	-	-

B016 Day	B016 Night	B036 Day	B036 Night	B041 Day	B041 Night	B061 Day	B061 Night	B079 Day	B079 Night	B119 Day	B119 Night	B237 Day	B237 Night	B500 Day	B500 Night	Vario Day	Vario Night
----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	-----------	-------------

Outdoor Dual Lens																		
Lens unit incl. sensor. D15 Fix, Pano and Pano Night models requires body and lens orders separately and self assembly																		
	D15 Fix	--	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	ⓔ	Two parallel aligned sensors
	D15 Pano	--	--	ⓔ*	--	* Pano = For a 180° Dual Panorama Image there are 2 lens units required: B041 (Day/Day or Night/Night combination)												
	D15 Pano N	--	--	--	ⓔ*													
	D15 Day/Night	--	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	--	--	--	--	
	D15 Body	--	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	--
	M15	--	ⓔ & ⓔ	● & ●	ⓔ & ⓔ	● & ●	ⓔ & ⓔ	● & ●	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	ⓔ & ⓔ	--	--	--	--	
	M15 Body	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀
	S15 Set 1	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	S15 Set 2	● & ●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	S15 Set 3	● & ●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	S15 Body	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	🌀	
	V15	-	-	-	-	ⓔ	ⓔ	-	-	ⓔ	ⓔ	-	-	-	-	-	-	
	V15	-	-	-	-	ⓔ	ⓔ	-	-	ⓔ	ⓔ	-	-	-	-	-	-	



Thermal		L43	L65	L135
Thermal TR		B079	B119	B237
	Image Angle (horizontal)			
	M15 Thermal	An additional optical sensor module can be combined (see above M15 Body)		
	M15 Thermal TR	ⓔ	ⓔ	ⓔ
	S15 Thermal	The second sensor input can be equipped with a thermal or optical sensor module (see S15 Body) or as S15 PTMount Thermal/PTMount		
	S15 Thermal TR	ⓔ	ⓔ	ⓔ
	PTMount Thermal	ⓔ	ⓔ	ⓔ
	PTMount TR	ⓔ	ⓔ	ⓔ

PLEASE NOTE – Special Export Regulations For Thermographic Cameras

Cameras with thermographic image sensors ('thermographic cameras') are subject to special U.S. and ITAR (International Traffic in Arms Regulation) export regulations:

- According to the currently valid export regulations of the U.S. and ITAR, cameras with thermographic image sensors or their component parts cannot be exported to countries that have been embargoed by the U.S./ITAR. This currently applies to Syria, Iran, Cuba, North Korea and Sudan, in particular. The equivalent delivery ban also applies to all individuals and institutions included in 'The Denied Persons List' (see www.bis.doc.gov, under Policy Guidance > Lists of Parties of Concern).
- These cameras and their installed thermographic image sensors are not to be used for the design, development, or production of nuclear, biological or chemical weapons or installed in these systems.

Explanation:

- Standard Program
- ⓔ Extended (Supplement) Program
- 🌀 Available standard lenses/sensor modules/camera bodies for self assembly, to be ordered separately
- Lens or sensor combination **not** available