

e-Vision®



CCTV Line

PRICE LIST

Expertise

We are always at your side, with commitment and experience in the design and selection of products and system installation, operation and maintenance.

We serve the following areas:



Residential



Industrial



Retail



Business

The same care that we take with our products is devoted to support services for our customers.



Our **Systems Design team** assists you in the project development phase by drawing up offers, technical reports and operating diagrams in response to supply specifications.



An **experienced Help Desk** is always at your side for all technical queries.

Technical support is provided by our **Security Experts** who also undertake on-site training, technical assistance and commissioning.



Finally, we provide a **portal from which you can access all product documentation** and be regularly updated on new developments.



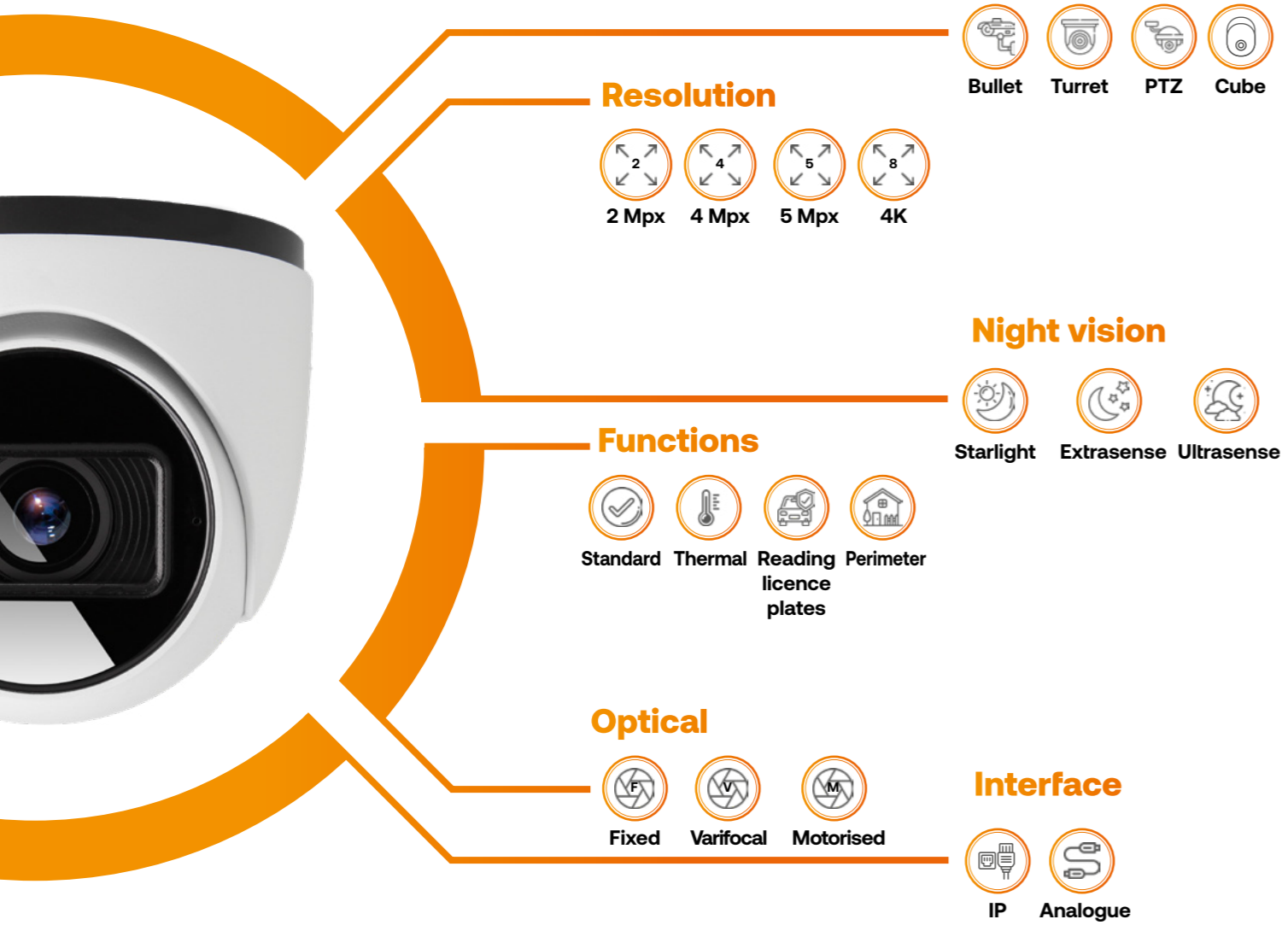
Our certifications: a path to excellence

www.elmospa.com/en/about-us/certifications

EL.MO. firmly believes in the quality of its products and in its working approach. It boasts specific certifications, awarded by distinguished external bodies.

Cameras for every need

We have a wide range to cover all your video surveillance needs



AI analytics

AI GALAXY

Galaxy analytics

AI Galaxy cameras employ the top analytics available on the market today, which makes them ideal for highly complex solutions. Once the scope of use (Face Recognition, AI Event Detection or Metadata) is selected, alarm events can be set, even simultaneously:

On-board analytics:

- Object management (abandoned, removed or moved)
- Line crossing
- Entry into area / Exit from area
- Counting line
- Regional statistics
- Intrusion
- Heat Map
- Loitering
- Illegal parking detection
- Environmental audio analysis (for cameras with built-in or optional external microphone)

AI START

Start analytics

AI Start cameras implement a range of essential AI analytics. They are ideal solutions for standard, medium-complexity situations where no special analysis is required, but the use of algorithms can still be of support in prevention or ex-post verification:

On-board analytics:

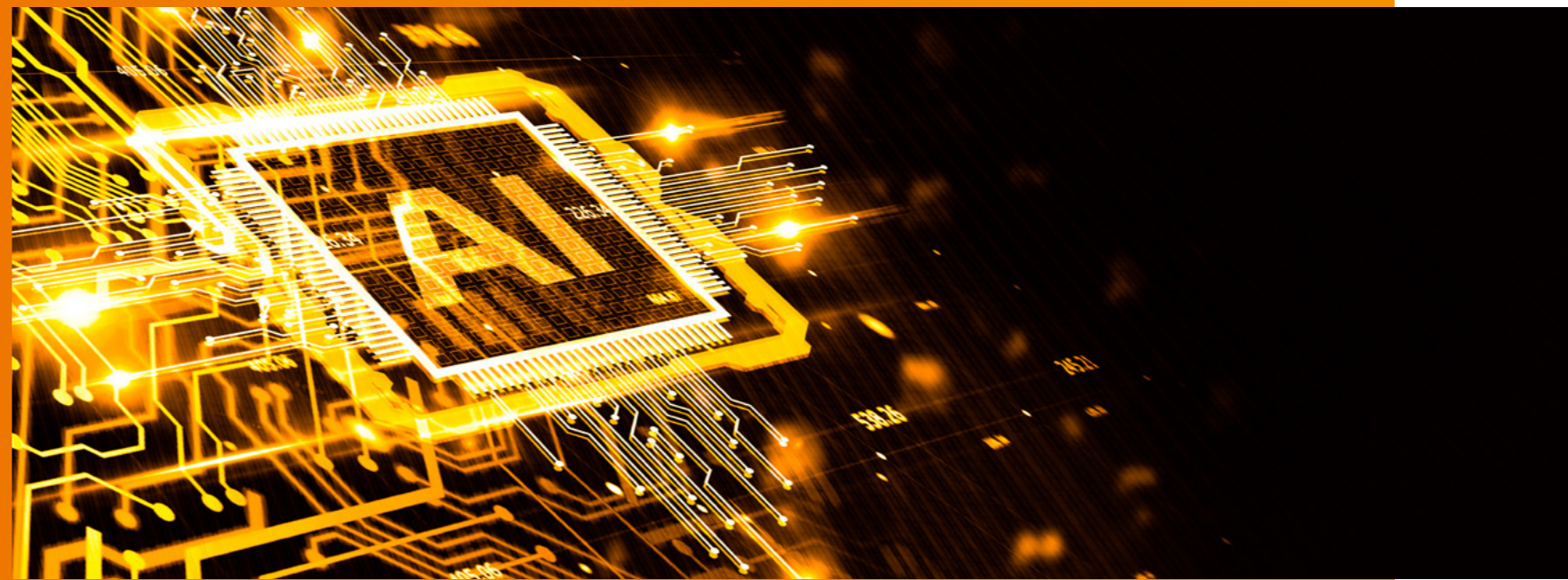
- Object management
- Line crossing
- Intrusion



e-Vision cameras are NDA A compliant. This is a requirement that installers, consultants, designers and system integrators are encouraged to consider when "selecting a secure and reliable cybersecurity product".



With P2P management cameras can be set up directly and instantaneously from e-Connect via a simple QR code, avoiding complex router configurations (NVR needed)



Quality Excellence

Security is not just something we create: first of all, it's what we are

e-Vision products boast an **extremely high overall quality**. How do we achieve these results?

First is a **thorough design of the devices** and a **meticulous selection** of the components to be used.

The software sections must be based on stable architectures, and the hardware on raw materials of proven quality. The choice of camera components, for example, is based on high-quality, scratch-resistant and anti-reflective glass, perfectly assembled lenses and powder-coated die-cast aluminium housings. This is because the cameras are the most exposed part and are sometimes subject to vandalism or extreme temperature fluctuations. The same attention is paid to DVRs and NVRs, which must support the entire system with stable and high-performance processors and algorithms in all conditions.

The **production process** is constantly aligned and monitored so that the design process can be translated into reality. Finally, particular attention is paid to the **testing and inspection process**, where the final product is carefully verified through climatic chambers or complex electrical, mechanical and electromagnetic compatibility tests.



Selection of raw materials:

- Anti-scratch and anti-reflective glass
- **Quality electronic and electrical components**
- **Die-cast aluminium camera housings**
- High-strength screen prints and labels



Production process:

- Stepped production process constantly monitored and carried out by **qualified personnel**



Final tests in the laboratory:

- Electromagnetic emission tests
- **Electromagnetic immunity tests**
- Resistance tests: **vandal-proof, waterproof (IP grade)**, salt spray, thermal cycles in climatic chamber, solar radiation
- Mechanical tests: vibration, packaging tightness, resistance to scratches...

Cyber Security

Our mission: to protect your data

We have always cared about the safety of goods and people. Nowadays, however, security includes intangible but equally important aspects, such as the **protection of computer data** and of **personal data**. On this front we guarantee maximum commitment in implementing ad hoc solutions and keeping them up-to-date, in response to ever-changing risks and malicious actions. Among our strategies, the two most important ones are:



The entire IT infrastructure of EL.MO. services is **constantly monitored with advanced systems** including a Security Operation Centre (SOC) and a periodic reassessment of the robustness of the infrastructure itself against increasingly sophisticated cyber attacks through Web Application Penetration Tests (WAPT).



The **firmware used in the various devices is periodically validated** for security purposes using the most advanced tools available on the market.

GDPR

Systems compliant with European privacy regulations

DVRs and NVRs are designed and developed **in compliance with the requirements of GDPR**, the European data protection regulation that aims to harmonise the rules on the collection and processing of personal data. Access to the devices is protected by a configurable alphanumeric password. For greater protection, access and changes made to the system are recorded and retained for over 6 months. To ensure greater security against access by others, a message will remind you to **change the default password on first access**. This message will be repeated automatically until the password is changed.

It is possible to set up the **recording to be overwritten automatically after 24 hours** and without recording the audio track.

The exchange of data between the systems and the vision and management apps takes place via encrypted protocols selected to guarantee the highest levels of security.





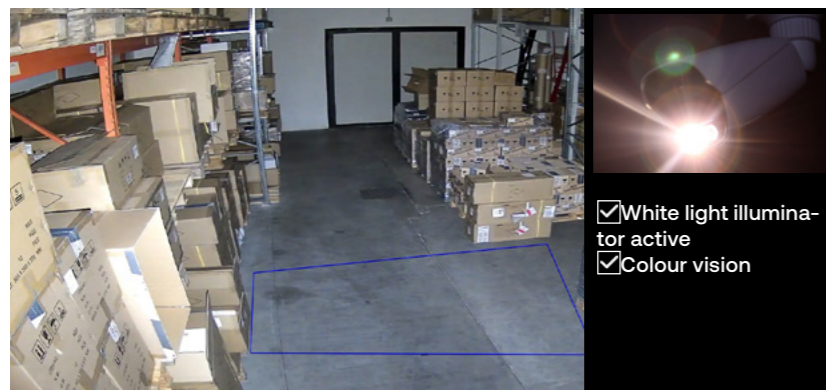
Night vision, AI and active deterrence: AAID cameras

AAID cameras provide **active deterrence** thanks to the advanced management of the illuminators (infrared LED and white light LED). They automatically adjust the activation of the illuminators according to light conditions (day/night) and the presence of intruders in the entire field of view or in specific detection areas previously set.



TRADITIONAL mode

In low light conditions the camera **automatically activates the IR illuminator and switches to black and white vision.**



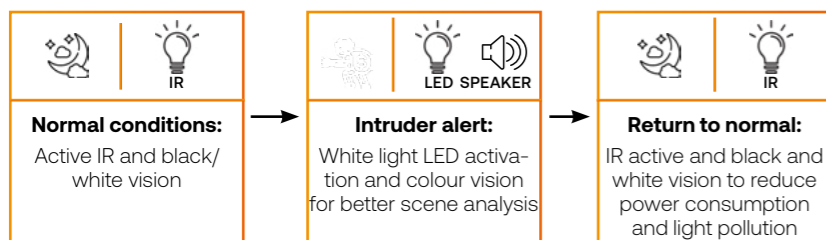
FULL COLOR mode

At night or in particularly dark environments, **the camera automatically activates the white light LED and maintains colour vision to ensure control of colour details.** Suitable in those contexts where 24/7 colour vision is necessary or advisable.



Active AID mode

In low light conditions the camera automatically activates the IR illuminator and switches to black and white vision. **If any subject enters the field of view, the camera activates the white LED for deterrence and switches to colour vision.** When the situation **returns to normal, the cameras return to traditional mode with IR illuminator and black-and-white vision to reduce power consumption and light pollution.**



NVR DVR

Management Systems: the brain of CCTV e-Vision PRO systems

If cameras are the eyes of a CCTV system, **management systems are its brain.** They receive the images and make them available for the various intended uses: recording and archiving, live viewing, remote viewing, sending to video analysis software. The jewel in the crown of the e-Vision PRO line are the NVR/DVR management devices, which perform especially well in any situation and are equipped with top-level technological features and functions.



Robust mechanical structure and high-profile components



Single interface for all NVR and DVR devices



Fanless or deactivable fan for most models



Front USB port + rear USB port



User-friendly, intuitive menu. Simple guided setup via setup wizard



Icon bar for immediate status display



Watermarking on all models



Customisable Live and Playback display layouts

P2P management enables DVRs to be set up directly and instantaneously from e-Connect via a simple QR code, avoiding complex router configurations



Firmware versions 1.3.8 for DVRs and 1.4.5 for NVRs support the HTML5 protocol. This ensures full support of all browsers without plug-ins.





D-Pulse: AI applied to security

D-Pulse is the new technology for interfacing between AI-powered e-Vision video surveillance systems (e-Vision PRO/AMT AI cameras) and PROXIMA and PREGIO intrusion detection control units. Alarm events generated by video stream analysis (intrusion, line crossing, item left behind) trigger an alarm in the control unit in the same way as a triple-EOL physical input.



People detection



Vehicle detection



Motorbike detection

What are the advantages?



Significant increase in system performance, versatility and reliability



False alarm proof



Camera faults are also managed. The connection can be supervised.



Signalling is configured in the video device



AI system tampering event alert



Maximum flexibility



EL.MO. systems advantage

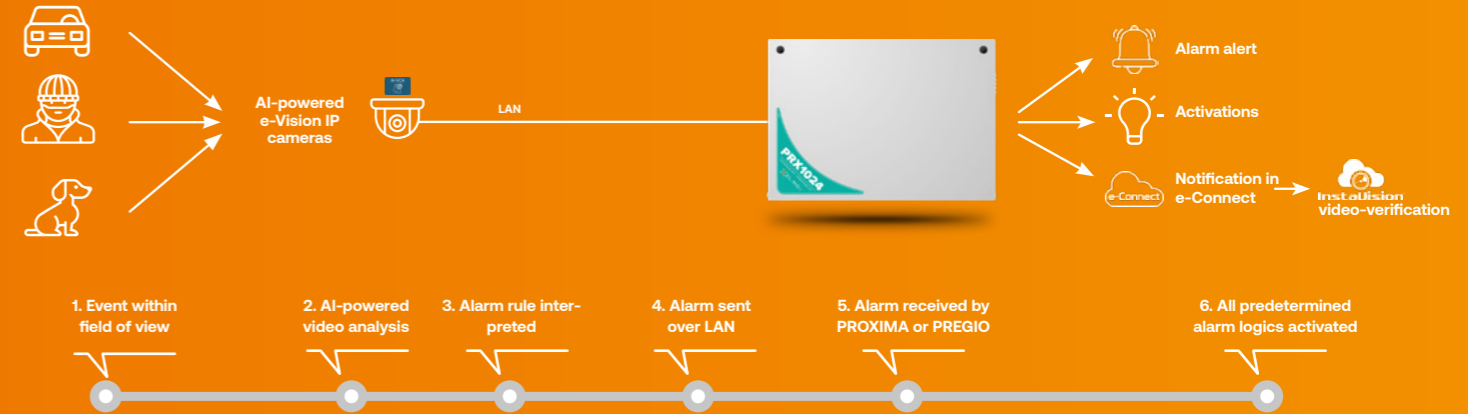


AI system live status alert in control unit



Endless activation logics in response to alarm

From the event to the alarm



64

AI cameras can be integrated into **PROXIMA** control units

4

AI cameras can be integrated into **PREGIO*** control units

What does a D-PULSE burglar alarm and video surveillance system consist of?

EL.MO. control units



The **PROXIMA** and **PREGIO** control units are the core elements of the system. They receive 'alarm impulses' from AI devices deployed in the field and propagate them according to a set protocol.

AI-powered security cameras



e-Vision cameras powered by AI capture footage and interpret what is happening in the field of view. If there is an alarm event, they send the alert to the control unit over LAN.

Why choose the EL.MO. D-Pulse function?

- It increases the precision of a security system
- AI analytical algorithms capture details and situations that traditional systems aren't always able to detect
- AI cameras can distinguish people and vehicles in the field of view

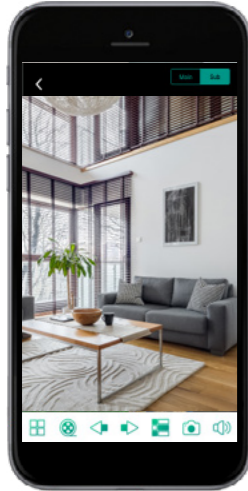
*1000 and 2000 models



System management? It's easy with e-Connect

EL.MO. intrusion detection, fire detection and home management systems e-Vision® video surveillance systems into a single cloud platform

Live vision



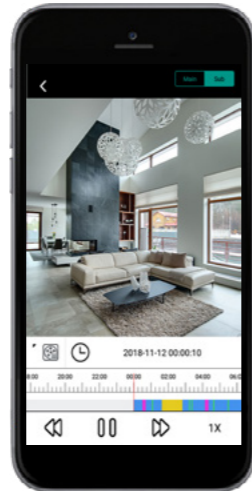
See CCTV system images live

Multi-channel



View all monitored areas at a glance

Playback



View recordings (video and audio) stored by the system

Audio



Listen to live ambient audio and speak through the camera speaker (if present)



Did the alarm go off? Check in real time with InstaVision

InstaVision is e-Connect's advanced video verification function that provides total integration between EL.MO. intrusion detection/fire detection and e-Vision CCTV systems. As soon as the intrusion detection system detects an intrusion attempt (via a sensor or magnetic contact), or the fire alarm system detects a fire start, or any pre-set event occurs (tampering, anomalies...), the e-Connect platform immediately sends a notification to your smartphone. You can choose 3 options: see live video images, see video images recorded at the exact moment of the event, or see images up to one minute before the event, so you can reconstruct what happened. This way you can verify the situation in real time and act accordingly.



One of the set events occurs (intrusion, fire, tampering alert...)



The user receives a notification on their smartphone



The user verifies the situation in real time directly from the e-Connect app

InstaVision: video verification without compromise



The quality of the video stream automatically adapts to the user's existing connection: 3G, 4G or Wi-Fi.



Images are recorded on the end user's DVR/NVR devices and not on third-party servers. The risk of data theft is eliminated and system response times are reduced.



EL.MO's proprietary P2P server allows DVR/NVRs to be set up directly from e-Connect via a QR code, without complex router configurations, and guarantees security and continuity of service.

The function most requested by end-users

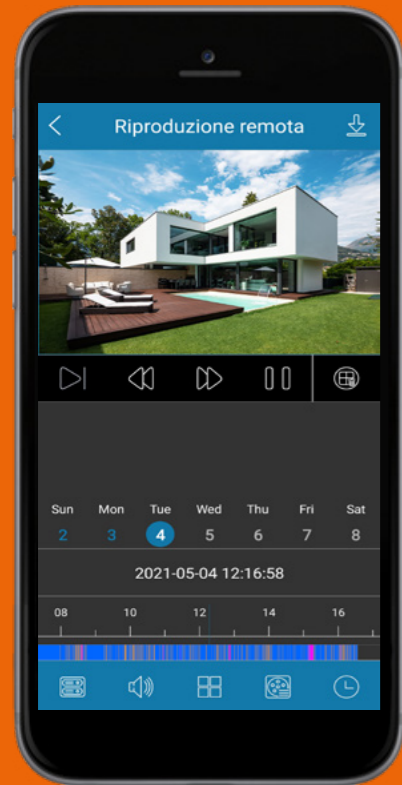




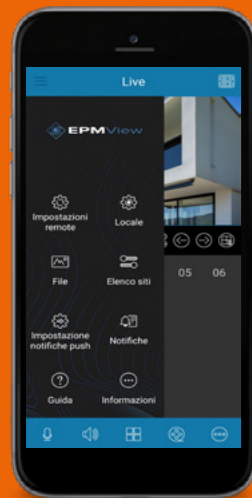
EPMView

App for remote viewing of PRO systems from Android or iOS smartphones and tablets

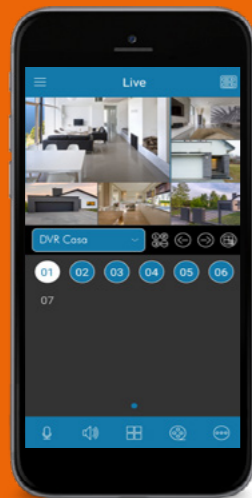
EPM View is the app for viewing images from both IP and multi-standard e-Vision PRO CCTV systems **from smartphones and tablets**. Based on a simple and extremely intuitive interface, it is the ideal solution to independently monitor your video surveillance systems 24/7. Configuring the EPM View app and associating it with NVR/DVR recording devices is really easy thanks to the **P2P connection on a proprietary server**. Just scan a simple QR code and the configuration will be immediately applied.



- See live or recorded images of e-Vision PRO DVR/NVR-based CCTV systems.
- Choose single-channel or multi-channel viewing mode with various layouts available.
- Take snapshots or recordings on your smartphone and share them
- Consult recordings; alarms or anomalies are marked by different colours
- Adjust the parameters of each channel (brightness, hue, etc.)
- Listen to the audio of each channel and activate the talk back function (talk-listen) for cameras equipped with a loudspeaker
- Activate push notifications for specific events
- Manage alarms for each channel
- Adjust the zoom of motorised Speed Dome cameras
- View and manage fisheye cameras with 4 different dedicated modes
- Customise access to the app and activate an access password



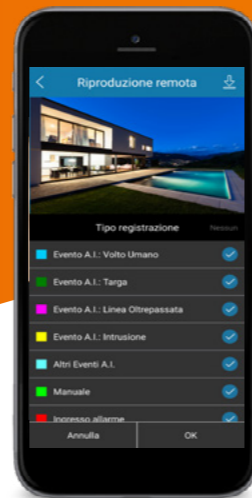
Easy and intuitive control menu



Customisable view layout



Accurate adjustment of filming quality



Multiple events can mark footage



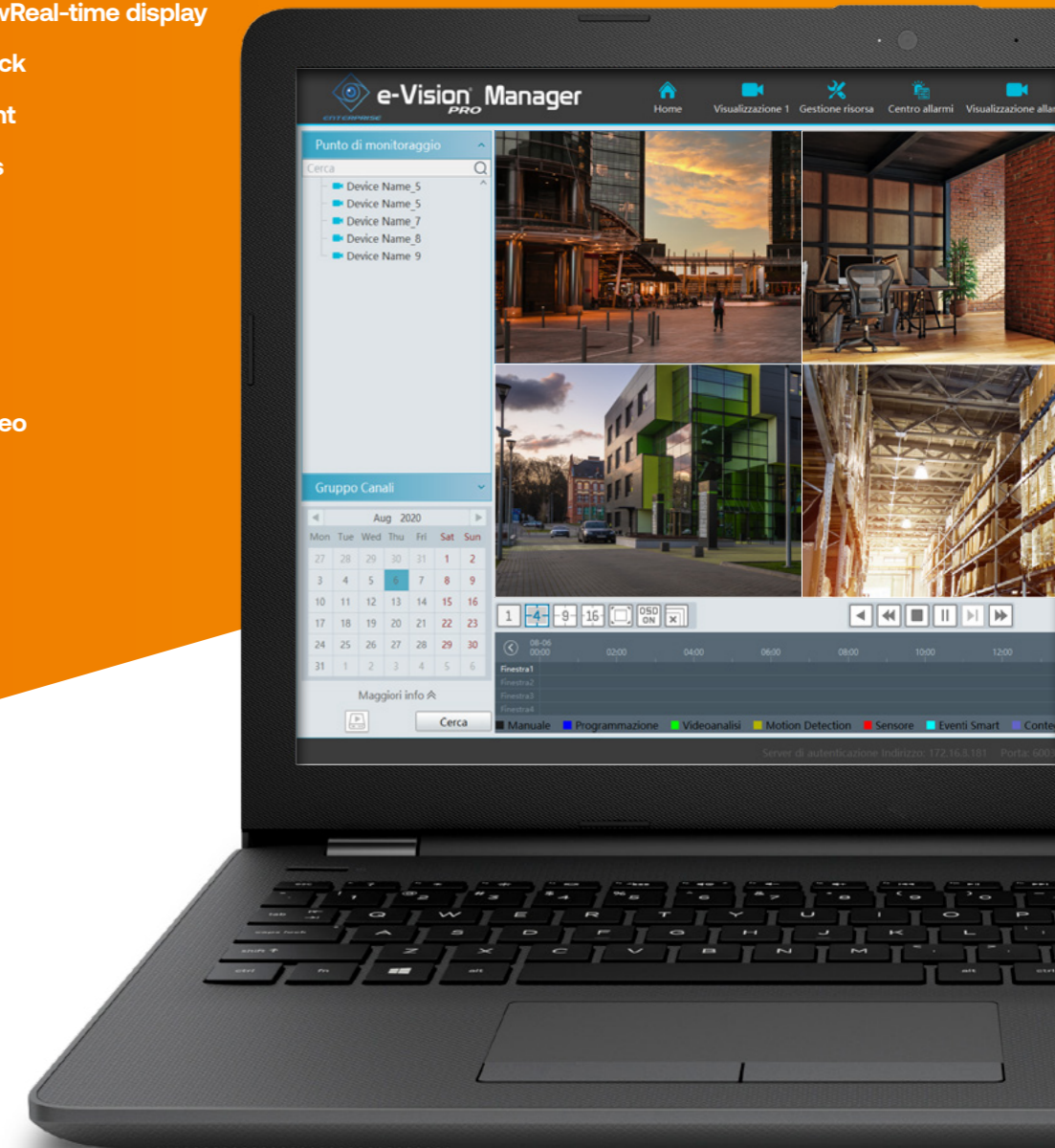
EPM Lite

All-in-one centralisation and management software in the basic version

e-Vision PRO Manager (EPM) is a **professional monitoring software** for the centralised management of multiple CCTV devices from a single platform. It allows **monitoring, management and centralisation of DVRs, NVRs** and e-Vision PRO IP cameras via the local LAN or internet. It is a feature-rich platform: real-time visualisation, centralised recording, local and remote playback, backup, alarm management and video wall support. Multiple user and authorisation levels can be created. All this with a graphic interface of window menus and sub-menus that enables quick, easy and user-friendly operation.

Main functions

- Live image viewing Full live view Real-time display
- Interval, event, date, tag playback
- Device and alarm management
- Management of system maps
- User and group management
- backup
- ONVIF and RTSP support
- PC recording
- Ability to display a pop-up video
- TV wall base





Monitoring software for Intrusion detection, Fire detection and CCTV Systems

GLOBALPRO is the monitoring software that allows you to have a powerful but at the same time simple tool to monitor the status of your EL.MO. Intrusion detection, Fire detection and CCTV systems 24/7, both local and remote. A single software you can use to quickly and effectively manage advanced monitoring and control functions, thanks to guided interactive menus. No unnecessary notifications, no information overload: GLOBALPRO is designed and structured so that only the information you need is clearly visible, structured according to customisable parameters and graphics, even on several monitors. It implements solutions that simplify every stage of supervision and monitoring as much as possible.



Everything you need to know

GLOBALPRO is a monitoring software based on the 'operator relief' principle, i.e. it's designed to make normal user activities as easy as possible. It is designed so that only the events and information of interest are immediately visible on the monitor. Furthermore, by viewing events in coloured boxes, it is possible to sort and structure the information according to requirements.



Modular and flexible

GLOBALPRO allows for flexible and easily reconfigurable systems. Extensions or upgrades of existing structures can be carried out without complex reconfigurations. It is a flexible system, as it can be reconfigured at any time both in terms of central units and new usage requirements, thanks to operation via LAN.



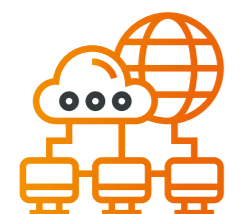
Intuitive user experience

GLOBALPRO is packed with summarised information that is immediately available either in direct form, or with resizable windows, or with immediately highlighted and easily recognisable alerts. GLOBALPRO's interface allows you to exclude the graphic part and retain only the text; you see only what you need, using the whole screen, or several ones if necessary.



Server-client structure

GLOBALPRO (with the exception of the GPRO4 version) allows the creation of organised server+client structures: in this way, multiple client workstations under one server can be created, distributing site monitoring over several locations.



Compatible systems

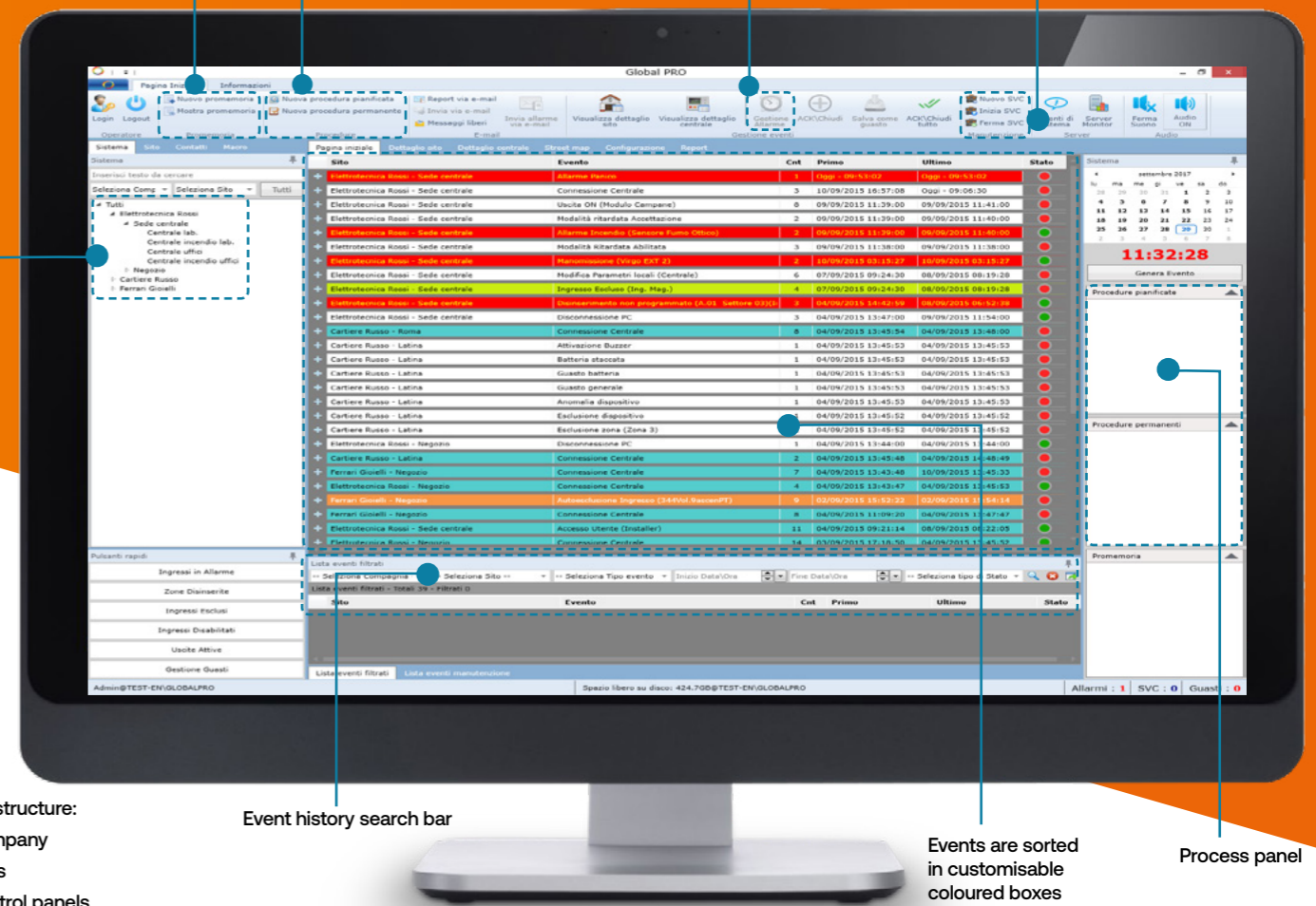
- Intrusion detection systems based on ETR, PROXIMA, TITANIA control units via the CEI/ABI communication protocol
- Fire detection systems based on HEKLA and TACÓRA series control units
- CCTV systems based on e-Vision PRO series cameras, DVR and NVR

ADMIN/Operator and Operator/Operator messaging facility

Process creation

Event management menu

Maintenance management menu



Tree structure:
- Company
- Sites
- Control panels
- Areas
Entries/Exits

Event history search bar

Events are sorted in customisable coloured boxes

Process panel

Who is it for and what are its benefits?



Installers

Update systems installed at multi-location companies.
Offer state-of-the-art technological solutions.
Present themselves as cutting-edge and professional partners.



Surveillance institutions and service centres

Centralise the supervision of intrusion detection, fire detection and CCTV systems of multiple companies and their sites.
Facilitate event management and system maintenance.
Have a tool active 24/7, easy and immediate.



End users

Centralise the monitoring of sites scattered across an area.
Create internal manned control rooms, reducing surveillance and patrol costs.
Facilitate system and maintenance management.



Distributors

Build customer loyalty.
Integrate and complement the full commercial offer: intrusion detection, fire detection and CCTV.
Extend the customer base.
Offer advanced solutions and propose system upgrades.



Open IP video management system with Cloud applications, Desktop, Mobile and Server applications

Nx Witness is an **open and extendable** IP VMS with Desktop, Server, Cloud and Mobile applications. Its strong point is the **high flexibility** that makes it adaptable to your needs. The functional and structural elements are tailored to the needs of each customer. With a single unified interface for management and monitoring, Nx Witness offers users the ability to interact quickly and meaningfully with their IP video system.

Users can create and monitor **an unlimited number of customised tabbed layouts**, create and manage users, detect and control IP cameras, search and share video events, monitor and troubleshoot system components. The Nx Witness VMS was designed and created for one main purpose: usability. **Installing, configuring and expanding the system is simple and takes only a few minutes with automatic camera and server detection.** Drag-and-drop usability simplifies interaction with cameras, servers and any local media files.



No annual service contract and no additional hidden costs. Unlimited free updates.

System components

DESKTOP

A rich media player with a flexible GRID interface designed to connect and manage Nx Witness systems

Compatible operating systems:

- Windows
- Ubuntu Linux
- Mac OS

SERVER

A powerful and lightweight media server designed to detect, add and manage devices and system resources

Compatible operating systems:

- Windows
- Ubuntu Linux
- ARM / Debian Linux

MOBILE

A mobile application for iOS and Android designed to control and view Nx Witness IP cameras remotely.

Compatible browsers:

- Google Android
- Apple iOS
- Microsoft Edge

CLOUD

A cloud-based service to get detailed information remotely, easily and centrally from any Nx Witness system.

Compatible browsers:

- Google Chrome
- Mozilla Firefox
- Microsoft Edge



Commissioning a system based on Nx Witness takes just a few steps



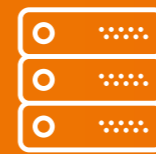
Structured for remote connectivity and management of an unlimited number of systems



Compatible with almost all IP cameras on the market today



Automatic detection of cameras and servers



Nx Witness is designed to be fast and responsive on standard hardware



Nx Witness supports all major operating systems including Windows, Ubuntu, Linux, Mac and others



With free and open source development tools, Nx Witness VMS can integrate with third-party devices or third-party systems.



Integrations for video analysis including e-Vision systems with D-Pulse functions

Galaxy AI-powered PRO-line cameras



PROIBM27DG | IIPRN0008500

Galaxy D-Pulse 12Mpx ULTRASENSE AI-powered IP bullet camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROPMB1.



PROIBM19DG | IIPRN0007700

Galaxy D-Pulse 4K ULTRASENSE AI-powered IP bullet camera with 2.8-12mm motorized lens

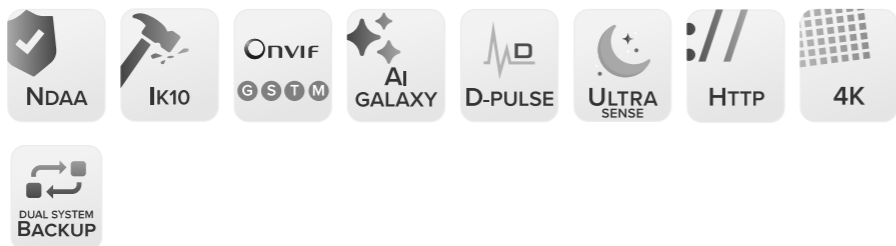
Optional: PROAMB1, PROBB5, PROPMB1.



PROIDM19DG | IIPRN0010000

Galaxy D-Pulse 4K ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROIDM24DG | IIPRN0008200

Galaxy D-Pulse 4K ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3.



PROIDM23DG | IIPRN0010300

Galaxy D-Pulse 5Mpx ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3.



PROIBF50DG | IIPRN0009600

Galaxy D-Pulse 4Mpx Zero-L AI-powered IP bullet camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDF50DG | IIPRN0011600

Galaxy D-Pulse 4Mpx Zero-L AI-powered IP dome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROIDF18DG | IIPRN0010500

D-Pulse 4Mpx ULTRASENSE AI-powered IP dome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROIBM25DG | IIPRN0009500

D-Pulse 4Mpx ULTRASENSE AI-powered IP bullet camera with 7-22mm motorized lens

Optional: PROAMB1, PROBB5, PROPMB1.



PROIBM18DG | IIPRN0008900

Galaxy D-Pulse 4Mpx ULTRASENSE AI-powered IP bullet camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDM18DG | IIPRN0010600

Galaxy D-Pulse 4Mpx ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens

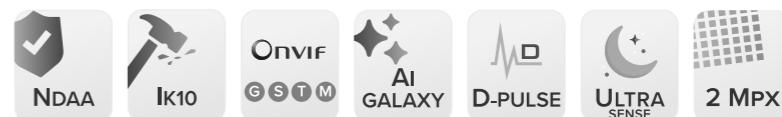
Optional: PROBB5, PROCMB6, PROWMB3, PROWMB5.



PROIDF22DG | IIPRN0010900

Galaxy D-Pulse 2Mpx ULTRASENSE AI-powered IP dome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROCMB7, PROPMB3, PROWMB5, PROWMB6.





PROIDM22DG | IMPRN0007800

Galaxy D-Pulse 2Mpx ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3.



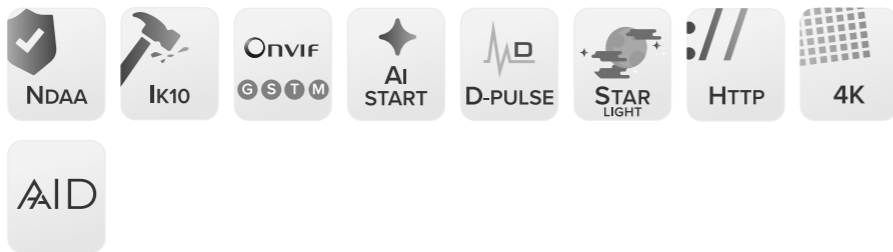
Start AI-powered PRO-line cameras



PROIBF28D | IIPRN0009400

D-Pulse Active-AID 4K EXTRASENSE Start AI-powered IP bullet camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDF28D | IMPRN001200

D-Pulse Active-AID 4K EXTRASENSE Start AI-powered IP dome camera with 2.8mm fixed lens

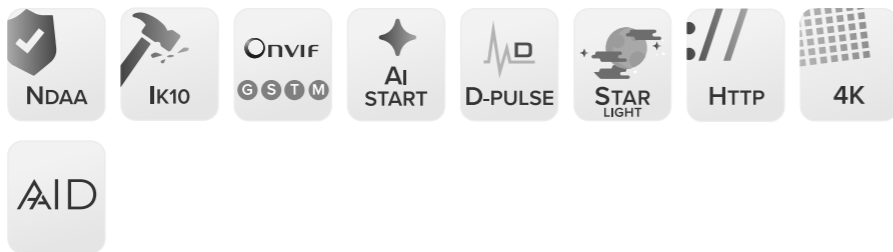
Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROIBM28D | IIPRN0009300

D-Pulse AAID 4K EXTRASENSE Start AI-powered IP bullet camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



Coming soon



PROIDM28D | IMPRN0011000

D-Pulse AAID 4K minidome camera 2.8-12mm motorized lens, white light LED + IR

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROIDM28D | IMPRN0012100

D-Pulse AAID 4K PRO-line IP minidome camera 2.8-12mm motorized lens, white light LED without microphone

PROIBF15D | IIPRN0008700

D-Pulse Active-AID 4Mpx EXTRASENSE Start AI-powered IP bullet camera with 2.8mm fixed lens, white light LED + IR

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDF15D | IMPRN0009600

D-Pulse Active-AID 4Mpx EXTRASENSE Start AI-powered IP dome camera with 2.8mm fixed lens, white light LED + IR

Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROIDF15D | IMPRN0010800

D-Pulse Active-AID 4Mpx EXTRASENSE Start AI-powered IP dome camera with 2.8mm fixed lens without microphone

PROIBM15D | IIPRN0008800

D-Pulse Active-AID 4Mpx ULTRASENSE Start AI-powered IP bullet camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



Available on request



PROIDM15D | IMPRN0010700

D-Pulse Active-AID 4Mpx ULTRASENSE Start AI-powered IP dome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



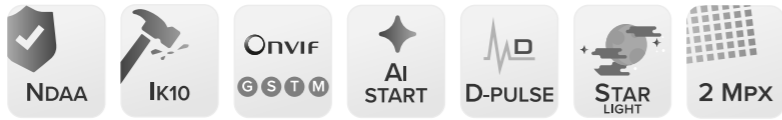
PROIDM15D | IMPRN0012200

D-Pulse Active-AID 4Mpx ULTRASENSE Start AI-powered IP dome camera with 2.8-12mm motorized lens without microphone

Available on request



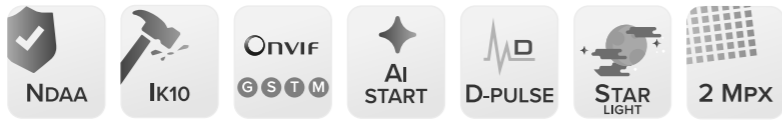
PROIBF02D | IIPRN0008100
D-Pulse 2Mpx STARLIGHT Start AI-powered IP bullet camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



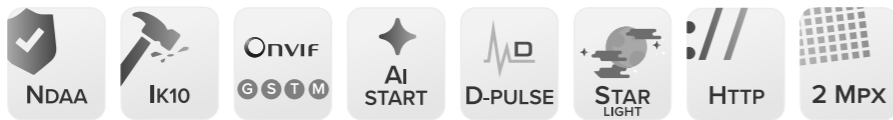
PROIBF29D | IIPRN0009900
D-Pulse AAID 2Mpx STARLIGHT Start AI-powered IP bullet camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



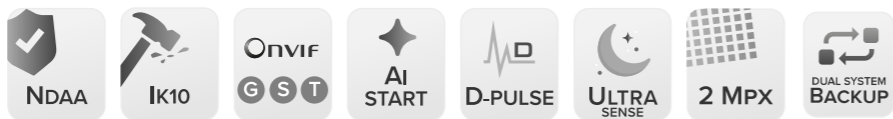
PROIDF02D | IMPRN0006200
D-Pulse 2Mpx EXTRASENSE Start AI-powered IP dome camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



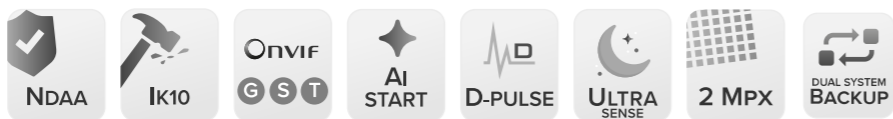
PROIDF29D | IMPRN0012000
D-Pulse AAID 2Mpx EXTRASENSE Start AI-powered IP dome camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROIBM14D | IIPRN0007100
D-Pulse 2Mpx ULTRASENSE Start AI-powered IP bullet camera with 2.8-12mm motorized lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDM14D | IMPRN0009800
D-Pulse 2Mpx ULTRASENSE Start AI-powered IP dome camera with 2.8-12mm motorized lens
Optional: PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



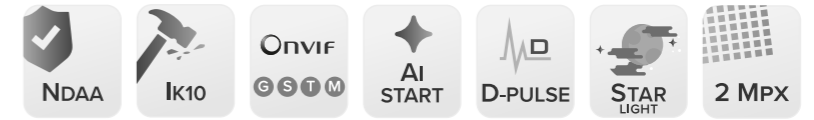
Coming soon



Coming soon



PROIBV01D | IIPRN0008200
D-Pulse 2Mpx EXTRASENSE AI-powered IP bullet camera with 2.8-12mm varifocal lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDV01D | IMPRN0010200
D-Pulse 2Mpx EXTRASENSE AI-powered IP dome camera with 2.8-12mm varifocal lens
Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



Perimeter PRO-line cameras



PROIDM16DG | IMPRN0007300
Galaxy D-Pulse Active-AID 4Mpx ULTRASENSE AI-powered IP dome camera with 2.8-12mm motorized lens for perimeter protection
Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROIBM16DG | IIPRN0006100
Galaxy D-Pulse Active-AID 4Mpx ULTRASENSE AI-powered IP bullet camera with 2.8-12mm motorized lens for perimeter protection



Cameras with Smart Motion Detection



PROIBF41 | IIPRN0009700
Smart Motion Detection Active-AID 4Mpx IP bullet camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.





PROIBM41 | IIPRN0009800
Smart Motion Detection Active-AID 4Mpx IP bullet camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIDF41 | IMPRN001800
Smart Motion Detection Active-AID 4Mpx IP minidome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB7, PROCMB7, PROWMB6.



PROIDM41 | IMPRN001900
Smart Motion Detection Active-AID 4Mpx IP minidome camera with 2.8-12mm motorized lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



Bispectrum PRO-line cameras



PROIBF30D | IIPRN0007400
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 256x192p, 3.2mm thermal lens - 4mm visual lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



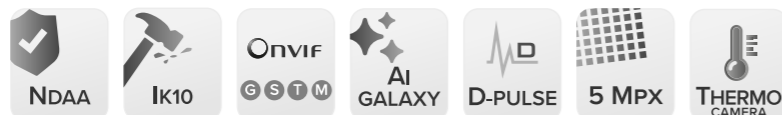
PROIDF30D | IMPRN0008700
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 256x192p, 3.2mm thermal lens - 4mm visual lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROIBF31D | IIPRN0006700
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 256x192p, 7mm thermal lens - 8mm visual lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROIBF32D | IIPRN0007500
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 384x288p, 12.3mm thermal lens - 8mm visual lens

Optional: PROAMB1, PROBB5, PROPMB1.



Available on request



PROIBF33D | IIPRN0008300
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 384x288p, 25mm thermal lens - 16mm visual lens

Optional: PROAMB1, PROBB5, PROPMB1.



Available on request



PROIBF34D | IIPRN0008400
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 640x512p, 25mm thermal lens - 12mm visual lens

Optional: PROAMB1, PROBB5, PROPMB1.



Available on request



PROIBF35D | IIPRN0008600
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 640x512p, 9.1mm thermal lens - 4mm visual lens

Optional: PROAMB1, PROBB5, PROPMB1.



Available on request



PROIBF36D | IIPRN0009000
D-Pulse 5Mpx AI-powered thermal and visual IP bullet camera 384x288p, 19mm thermal lens - 12mm visual lens

Optional: PROAMB1, PROBB5, PROPMB1.



Available on request

Thermal cameras



TT9384 | ITTIP000200
Thermal camera with 9mm fixed lens

Optional: PROBB5, PROPMB3.



Price on request

Multi-view PRO-line cameras



PROIMF02D | IPMVC0000400
D-Pulse 16Mpx ULTRASENSE Ai-powered IP multi-view camera with 8x3.3mm fixed lens



Available on request



PROIMF03D | IPMVC0000500
D-Pulse 8Mpx ULTRASENSE Ai-powered IP multi-view camera with 4x4mm fixed lens
Optional: PROWMB10BB, PROWMB10BBA, PROWMB10BBP, TLCALMV01.



Available on request



PROIMF05D | IPMVC0000600
D-Pulse 8Mpx COLOR24 Ai-powered IP 180° multi-view camera with 2x3.5mm fixed lens
Optional: PROBB6, PROCMB5, PROWMB11BB.



Cameras with solar panel



PROIBF40D | IIPRN0009200
D-Pulse 4Mpx Ai-powered IP bullet camera with built-in solar panel and 4G



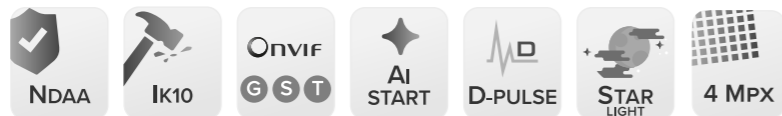
Speed dome cameras (PTZ)



PROISM05D | IDPRO0002500
D-Pulse 4Mpx EXTRASENSE Ai-powered IP compact speed dome camera with 2.7-8.1mm lens
Optional: PROAMB1, PROBB10, PROWMB12.



PROISM04D | IDPRO0001700
D-Pulse 4Mpx EXTRASENSE Ai-powered IP speed dome camera with 4.5-180mm lens
Optional: PROAMB1, PROCMB8, PROPMB3.



Fisheye cameras



PRO641H | IMPRO0400600
6Mpx IP fisheye camera with 1.1mm fixed lens
Optional: PROBB8, PROWMB7BB.



Cameras with number-plate recognition functions



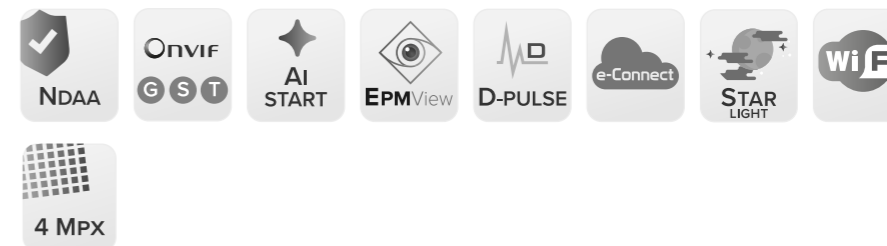
PROIBM03 | IIPRN0006400
2Mpx ULTRASENSE Ai-powered IP bullet camera with 7-22mm motorized lens for number-plate recognition
Optional: PROAMB1, PROBB5, PROPMB1.



Wi-Fi cameras with e-Connect direct connection



PROIBF07D | IIPRN0005500
D-Pulse 4Mpx EXTRASENSE Ai-powered IP Wi-Fi bullet camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROICF02 | IXBCP0200100
4Mpx IP Wi-Fi cube camera with 2.8mm fixed lens



PRO-line NVRs and decoders

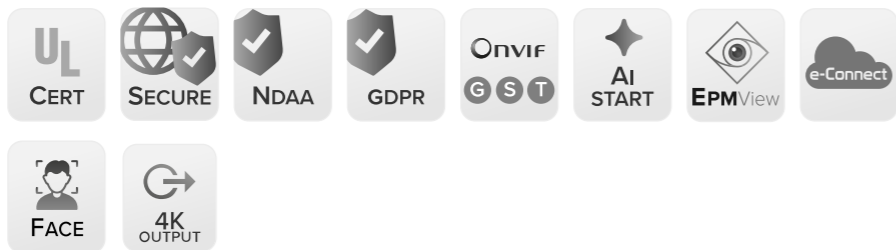


PRONVR64XRPKI | VRPRO0107900
16Mpx NVR with 64 IP channels with RAID hard drive management

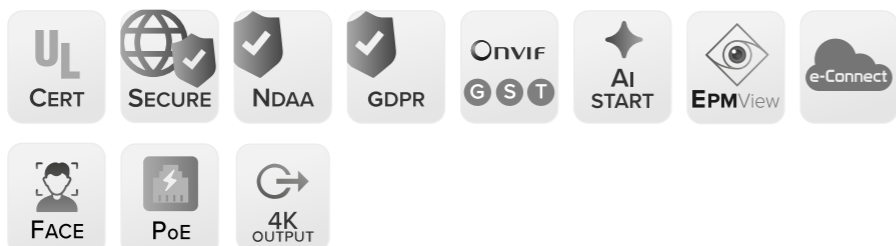




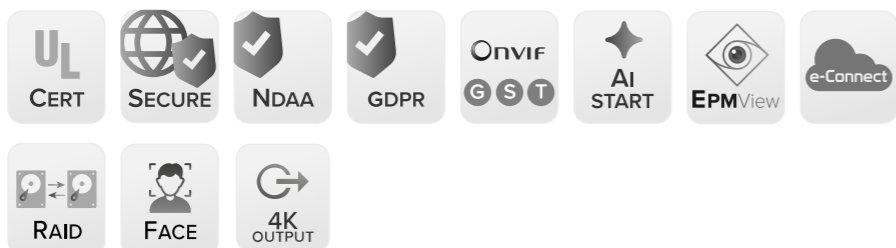
PRONVR16XPKI | VRPRO0106900
12Mpx NVR with 16 IP channels with face recognition functions



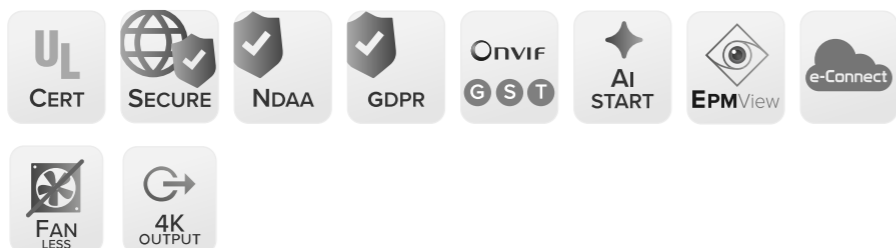
PRONVR1616PKI | VRPRO0107100
12Mpx NVR with 16 IP channels with built-in 16-port switch and face recognition functions



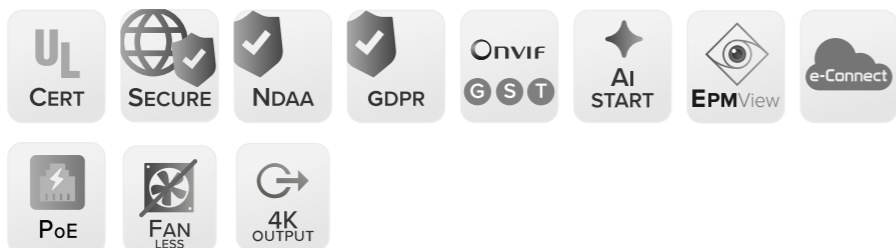
PRONVR32XRPKI | VRPRO0106700
12Mpx NVR with 32 IP channels with RAID hard drive management and face recognition functions



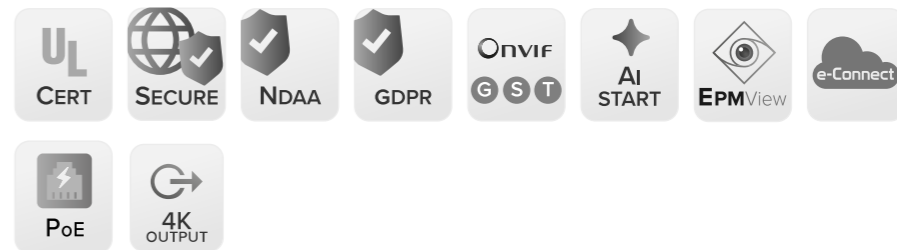
PRONVR8XKI | VRPRO0107700
4K NVR with 8 IP channels



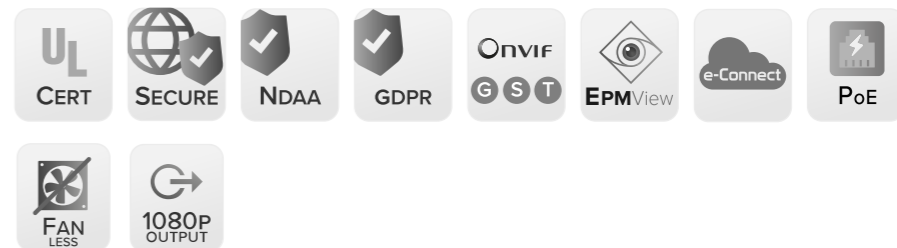
PRONVR88KI | VRPRO0107400
4K NVR with 8 IP channels and built-in 8-port switch



PRONVR1616KI | VRPRO0107800
4K NVR with 16 IP channels and built-in 16-port switch



PRONVR44I | VRPRO0107200
6Mpx NVR with 4 IP channels and built-in 4-port switch



AMT-line IP cameras



AMTIBM01 | IIAMT0000100
5Mpx AI-powered IP bullet camera 2.8-12mm motorized lens with built-in D-Pulse functions



Decoders



PRODECODER02 | VRPRO0400100
2-channel decoder



PRODECODER04 | VRPRO0400200
4-channel decoder



Available on request



NEXYA-line IP cameras



NEXIDM04 | IMNEX0300100
5Mpx NEXYA-line IP minidome camera H.265 2.7-13.5mm lens, AI
Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.





NEXIDF50 | IMNEX0400100

5Mpx NEXYA-line IP minidome camera H.265 2.8mm fixed lens, AI
Optional: NEXAMB1, NEXBB10, NEXBB7, NEXCMB2, NEXWMB2.



NEXIDM50 | IMNEX0300200

5Mpx NEXYA-line IP minidome camera 2.7-13.5mm motorized lens, AI
Optional: NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.



NEXIBM50 | IINEX0300200

5Mpx NEXYA-line IP bullet camera 2.7-13.5mm motorized lens, AI
Optional: NEXAMB1, NEXBB8, PROPMB1.



NEXIMM01 | IPMVC0100300

20Mpx NEXYA-line IP multi-view camera 2.8-8mm motorized lens, AI
Optional: NEXAMB1, NEXBB9, NEXCMB1, NEXWMB4, PROWMB3.



Price on request



NEXIDM50L | IMNEX0300300

5Mpx minidome camera 6-22mm motorized varifocal lens IK10 - IP67. Half real-time analysis.

Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1.



Available on request



NEXIBF50 | IINEX0400200

5Mpx minidome camera 4,0mm fixed lens IK10 - IP67. Half real-time analysis.
Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIBM50L | IINEX0300300

5Mpx bullet camera 5-50mm motorized varifocal lens IK10 - IP67. Half real-time analysis.

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIDF04 | IMNEX0400200

5Mpx minidome camera 2,8mm fixed lens IK10 - IP67. Real-time analysis.

Optional: NEXAMB1, NEXBB10, NEXBB7, NEXCMB2, NEXPMB1, NEXWMB2.



Available on request



NEXIBF04 | IINEX0400100

5Mpx bullet camera 4.0mm fixed lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIBM04 | IINEX0300400

5Mpx bullet camera 2.7-13.5mm varifocal lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIBM04L | IINEX0300500

5Mpx bullet camera 6-50mm varifocal lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIFF04 | IMNEX0500100

5Mpx fisheye camera 1.19mm fixed lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.



Available on request



NEXIDM05 | IMNEX0300400

4K minidome camera 2.7-13.5mm motorized varifocal lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.



Available on request



NEXIDM05L | IMNEX0300500

4K minidome camera 6-22mm motorized varifocal lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.



Available on request



NEXIBM05L | IINEX0300600

4K bullet camera 2.7-13,5mm motorized varifocal lens IK10 - IP67 Real-time analysis

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIMF01 | IPMVC0100400

4K 180° multi-view camera 2,3mm lens Real-time analysis

Optional: NEXAMB1, NEXBB8, NEXPMB1.



Available on request



NEXIFF06 | IMNEX0500200

12Mpx fisheye camera 1,55mm fixed lens Real-time analysis

Optional: NEXAMB1, NEXBB6, NEXBB7, NEXCMB3, NEXPMB1, NEXWMB1.



Available on request



NEXIMF02 | IPMVC0100500

Multi-view camera tot. 10 Mpx (2 x 5 Mpx) 2,8mm lenses on opposite sides Real-time analysis

Optional: NEXAMB1, NEXBB7, NEXCMB4, NEXWMB5.



Available on request

AI-powered video servers - PRO line



PROAI4UNIT | VSNVA0001200

Analysis unit with Galaxy AI applied to 4-channel IP video streams



AI-powered video servers - NEXYA line



AI4NEXYA | VSNVA0100100

Analysis unit with NEXYA AI applied to 4-channel IP video streams



AI8NEXYA | VSNVA0100200

Analysis unit with NEXYA AI applied to 8-channel IP video streams



AI12NEXYA | VSNVA0100300

Analysis unit with NEXYA AI applied to 12-channel IP video streams



Available on request

I/O modules with Ethernet interface and Wi-Fi



MD4HTTP | STSSNHX00100

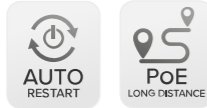
Relay module with Wi-Fi and LAN interface with HTTP request send and receive capability



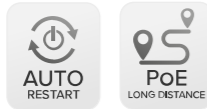
PRO-line switch



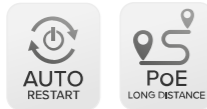
SW01 | VRSWT0002300
Industrial PoE switch with 4 Megabit PoE ports + 2 Uplink Megabit ports, max. 65 W



SW02 | VRSWT0002400
Industrial PoE switch with 6 Megabit PoE ports + 2 Gigabit PoE ports + 1 Uplink Gigabit port + 1 Uplink Combo Gigabit port, max. 120 W



SW03 | VRSWT0002500
Industrial PoE switch with 15 Megabit PoE ports + 1 Gigabit PoE port + 1 Uplink Gigabit port + 1 Uplink Combo Gigabit port, max. 300 W



SW04 | VRSWT0002600
Managed industrial PoE switch with 8 Gigabit PoE ports + 2 Uplink fibre ports + 1 Console port, max. 120 W



SW05 | VRSWT0004100
Managed industrial PoE switch with 16 Gigabit PoE ports + 2 Uplink fibre ports + 1 Console port, max. 240 W



SW06 | VRSWT0002800
Managed industrial PoE switch with 24 Gigabit PoE ports + 4 Uplink Combo Gigabit ports + 1 Console port, max. 400 W



SW07 | VRSWT0002900
Industrial switch with 2 Gigabit ports + 8 fibre ports



SW08 | VRSWT0003000
Managed industrial PoE switch on DIN rail with extended range, 4 Gigabit PoE ports + 2 Uplink fibre ports + 1 Console port, max. 120 W



SW09 | VRSWT0003100
Managed industrial PoE switch on DIN rail with extended range, 8 Gigabit PoE ports + 2 Uplink fibre ports + 1 Console port, max. 240 W



Network hardware accessories



FYSF851202BD | VRSWT0300100
850nm multimode SFP module for max. 1.25Gb/s connections and lines max. 550 m long



SFPRJ45CONV | VRSWT0200100
Fibre to RJ45 media converter SFP module auto-negotiation 10/100/1000BASE-T



ALSW48V120W | VRSWT0100100
Power supply for SW08 and SW09 switches 48V/120W extended range



POECMX01 | BKEXT0000200
PoE Combiner and MUX for connecting two cameras to the switch using a single Ethernet cable

POECMX01WPK | BKEXT0100100
Waterproofing kit for POECMX01

PRO-line multistandard cameras



PROADM05 | TIANP0100800
STARLIGHT 4K multistandard dome camera with 2.8-12mm motorized lens
Optional: PROAMB1, PROBB5, PROCBM6, PROPMB3, PROWMB3, PROWMB5, TLCAL25, TLCAL5.



PROABF08 | TIANP0001300
5Mpx multistandard bullet camera with 2.8mm fixed lens
Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.





PROADF08 | TIANP0101400

5Mpx multistandard dome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROABM08 | TIANP0001400

5Mpx multistandard bullet camera with 2.8-12mm motorized varifocal lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1.



PROADM08 | TIANP0101500

5Mpx multistandard dome camera with 2.8-12mm motorized varifocal lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5.



PROABF07 | TIANP0001100

STARLIGHT 2Mpx multistandard bullet camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1, TLCAL25, TLCAL5.



PROADF07 | TIANP0101200

STARLIGHT 2Mpx multistandard dome camera with 2.8mm fixed lens

Optional: PROAMB1, PROBB4, PROBB7, PROCMB7, PROPMB3, PROWMB6.



PROABV07 | TIANP0001200

STARLIGHT 2Mpx multistandard bullet camera with 2.8-12mm varifocal lens

Optional: PROAMB1, PROBB4, PROBB7, PROPMB1, TLCAL25, TLCAL5.



PROADV07 | TIANP0101300

STARLIGHT 2Mpx multistandard dome camera with 2.8-12mm varifocal lens

Optional: PROAMB1, PROBB5, PROCMB6, PROPMB3, PROWMB3, PROWMB5, TLCAL25, TLCAL5.



PRO-line hybrid multistandard encoders and DVRs



PROENCODER01 | VRPRO0300200

Encoder converting 1 AHD/TVI/CVBS camera to IP

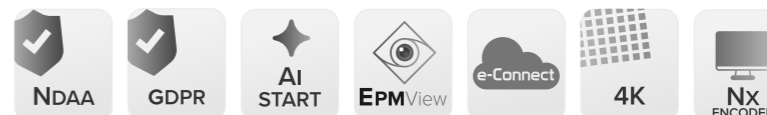


Available on request



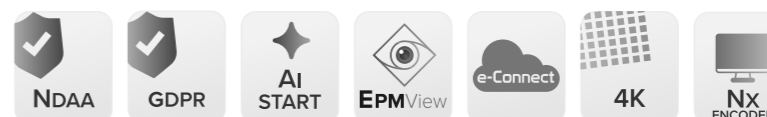
PRODVR804A | VRPRO0010100

4-channel 4K hybrid multistandard DVR



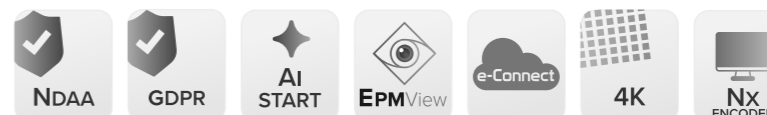
PRODVR808A | VRPRO0007900

8-channel 4K hybrid multistandard DVR



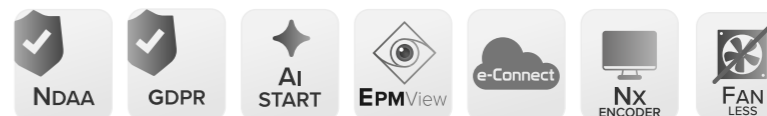
PRODVR816A | VRPRO0008500

16-channel 4K hybrid multistandard DVR



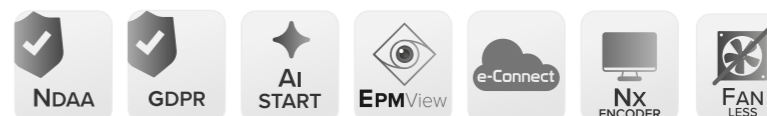
PRODVR504A1 | VRPRO0011100

4-channel Lite 4K hybrid multistandard DVR



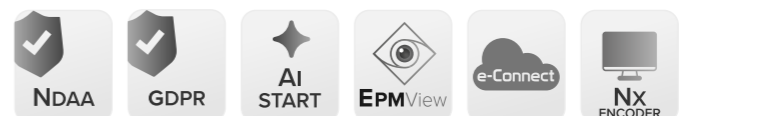
PRODVR508A1 | VRPRO0010900

8-channel 5Mpx hybrid multistandard DVR



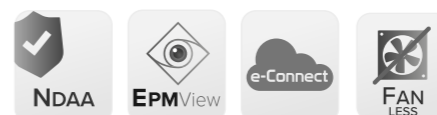
PRODVR516A1 | VRPRO0008400

16-channel 5Mpx hybrid multistandard DVR





PRODVR108LA | VRPRO0009800


8-channel LITE-line hybrid multistandard DVR





PRO-line camera accessories


- 


PROBB5 | BKSAT0002900
IP66 back box for PRO-line cameras
- 


PROAMB1 | BKSAS0400300
Corner mounting bracket for PRO-line cameras
- 


PROPMB1 | BKSAS0401100
Pole mounting collar for PRO-line cameras
- 


PROBB4 | BKSAT0002800
IP66 back box for PRO-line cameras
- 


PROBB7 | BKSAT0003500
IP40 back box for PRO-line cameras
- 


PROBB8 | BKSAT0003700
IP40 back box for PRO-line cameras
- 


PROBB10 | BKSAT0003900
IP66 back box for PRO-line cameras
- 


PROCMB6 | BKSAM0004200
Ceiling mounting bracket for PRO-line cameras Requires back box PROBB5
- 

PROCMB7 | BKSAM0005300
Ceiling mounting bracket for PRO-line cameras Requires back box PROBB4
- 

PROCMB8 | BKSAS0401400
Ceiling mounting bracket for PROISM01 camera
- 

PROWMB3 | BKSAM0004400
Outdoor wall mounting bracket for PRO-line cameras Requires back box PROBB5
- 

PROWMB5 | BKSAM0004900
Indoor wall mounting bracket for PRO-line cameras
- 

PROWMB6 | BKSAM0005200
Outdoor wall mounting bracket for PRO-line cameras Requires back box PROBB4
- 

PROWMB7BB | BKSAM0005500
Wall mounting bracket with built-in back box

Coming soon

- 

PROWMB10BB | BKSAV0100100
Wall mounting bracket with built-in back box for PRO-line 360° multi-view cameras
- 

PROWMB10BBP | BKSAV0100200
Pole mounting bracket with built-in back box for PRO-line 360° multi-view cameras
- 

PROWMB10BBA | BKSAV0100300
Corner mounting bracket with built-in back box for PRO-line 360° multi-view cameras
- 

PROWMB11BB | BKSAV0100400
Wall mounting bracket with built-in back box for PROIMF05D cameras
- 

PROWMB12 | BKSAS0402400
Wall mounting bracket for PROISM05D cameras
- 

PROPMB3 | BKSAS0401300
Pole mounting collar for PRO-line cameras
- 

PROCMB5 | BKSAM0004100
Ceiling mounting bracket for PROIMF05D
- 

PROBB6 | BKSAT0003000
Outdoor back box for PRO-line cameras

Available on request

Available on request

Available on request

NEXYA-line camera accessories

- 

NEXBB6 | BKSAT0004800
Indoor back box for compatible NEXYA-line cameras
- 

NEXBB9 | BKSAV0200300
Outdoor back box for NEXIMM01
- 

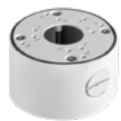
NEXBB10 | BKSAM0006600
Indoor back box for compatible NEXYA-line cameras
- 

NEXBB7 | BKSAM0006000
Outdoor back box for compatible NEXYA cameras

Available on request

Available on request

Available on request



NEXBB8 | BKSAT0005000
Outdoor back box for compatible NEXYA bullet cameras

Available on request



NEXWMB1 | BKSAM0005800
Wall mounting bracket for compatible NEXYA minidome cameras

Available on request



NEXWMB2 | BKSAM0005900
Wall mounting bracket for compatible NEXYA minidome cameras

Available on request



NEXWMB3 | BKSAV0200100
Wall mounting bracket for NEXIMM01 cameras

Available on request



NEXWMB4 | BKSAV0200500
Wall mounting bracket with back box for NEXIMM01 cameras

Available on request



NEXWMB5 | BKSAM0006500
Wall mounting bracket for compatible NEXYA-line cameras

Available on request



NEXAMB1 | BKSAV0200200
Corner mounting bracket for NEXYA-line cameras

Available on request



NEXPMB1 | BKSAV0200600
Pole mounting bracket for NEXYA-line cameras

Available on request



NEXCMB1 | BKSAV0200400
Ceiling mounting bracket for NEXIMM01

Available on request



NEXCMB2 | BKSAM0006200
Ceiling mounting bracket for compatible NEXYA cameras

Available on request



NEXCMB3 | BKSAM0006300
Ceiling mounting bracket for compatible NEXYA cameras

Available on request



NEXCMB4 | BKSAM0006400
Ceiling mounting bracket for compatible NEXYA cameras

Available on request

Speed dome camera accessories



FAR | ACCIV0001600
230VAC power line filter (dual T-type) to suppress noise in power lines

Available on request



PROIPK | KBTPR0000300
IP keypad for PRO-line IP speed dome control LCD display. Native for PRO line, delivers high performance in moving target tracking

PRO-line DVR/NVR accessories



PROTLC2 | VRPRO0200100
PLUS-version remote control for PRO-line DVR/NVR with direct function commands



PROMDALARM | VRPRO0200200
Module extending the number of PRO-line DVR alarm inputs/outputs



HD1TB | VRAVD0400300
1TB Hard Disk for DVR/NVR

HD2TB | VRAVD0400400
2TB Hard Disk for DVR/NVR

HD4TB | VRAVD0400500
4TB Hard Disk for DVR/NVR

HD6TB | VRAVD0400600
6TB Hard Disk for DVR/NVR

HD8TB | VRAVD0401600
8TB Hard Disk for DVR/NVR

DVRBOXM | VRAVD0101500
Metal enclosure for DVR/NVR. Two key-operated locks. Tamper-proofed against opening and removal from wall



Available on request

Power supplies and converters for video recording devices



TLCAL25 | ASATC0001000
Indoor switch-mode power supply for camera. 12VCD/2.5A output



TLCAL5 | ASATC0001400
Indoor/outdoor switch-mode power supply for camera. 12VCD/5A output



VBP04AHD | VBTRB0001300
Pair of TX-RX converters for video signal transmission and power supply on 2-wire cable for AHD systems



CMJ | CBCAA0000900
12VDC camera power supply screw terminal jack connector

TLCALMV01 | ALATC0001500
Power supply for PROIMF03D

Price on request

GlobalPro Supervision Software

GPRO4 | GMPRO0100400
GLOBALPRO supervision software licence, management of max. 100 alarm points including 4 video points up to a max. of 4 cameras, 1 site, 1 client. Not expandable.

GPRO3 | GMPRO0100300
GLOBALPRO supervision software licence, management of max. 500 alarm points including 24 video points up to a max. of 24 cameras, 1 site, unlimited clients

GPRO2 | GMPRO0100200
GLOBALPRO supervision software licence, management of max. 1,000 alarm points including 64 video points up to a max. of 64 cameras, 1 site, unlimited clients

GPRO1 | GMPRO0100100
GLOBALPRO supervision software licence, unlimited management of intrusion alarm points, fire detection and video/camera points, 1 site, unlimited clients

GPROLS1 | GMPRO0100500
Additional GLOBALPRO supervision software licence for 1 site (for GPRO1, GPRO2 and GPRO3 only)

GPROLP1 | GMPRO0100600
Additional GLOBALPRO supervision software licence for GPRO2 and GPRO3 for 100 alarm points including 10 cameras

GPROINTRUSION | GMPRO0100700
GLOBALPRO supervision software licence specific to intrusion-detection systems controlled by ETR, PROXIMA and TITANIA control panels. Management of max. 512 intrusion alarm points, 1 site, 1 client. Not expandable.

GPROFIRE | GMPRO0100800
GLOBALPRO supervision software licence specific to fire alarm systems controlled by FX and TACORA control panels. Management of max. 512 fire alarm points, 1 site, 1 client. Not expandable.

GPRONTF | GMPRO0101200
Additional GLOBALPRO supervision software licence for the management of fire alarm control panels supporting CEI/ABI protocol fire version for 1 site

GPROTCON24D | GMPRO0101300
GLOBALPRO software licence option for the management of 1 ONVIF camera with direct connection 0-24 cameras in a single group

GPROTCON64D | GMPRO0101400
GLOBALPRO software licence option for the management of 1 ONVIF camera with direct connection 25-64 cameras in a single group

GPROTCONXD | GMPRO0101500
GLOBALPRO software licence option for the management of 1 ONVIF camera with direct connection unlimited number of cameras in a single group

GPROTCON24N | GMPRO0101600
GLOBALPRO software licence option for the management of 1 ONVIF camera with connection to PRO/SMART NVR 0-24 cameras in a single group

GPROTCON64N | GMPRO0101700
GLOBALPRO software licence option for the management of 1 ONVIF camera with connection to PRO/SMART NVR 25-64 cameras in a single group

GPROTCONXN | GMPRO0101800
GLOBALPRO software licence option for the management of 1 ONVIF camera with connection to PRO/SMART NVR unlimited number of cameras in a single group

GPRO4SMA | GMPROSM00400
SMA for GPRO4

GPRO3SMA | GMPROSM00300
SMA for GPRO3

GPRO2SMA | GMPROSM00200
SMA for GPRO2

GPRO1SMA | GMPROSM00100
SMA for GPRO1

GPROLS1SMA | GMPROSM00500
SMA for GPROLS1

GPROLP1SMA | GMPROSM00600
SMA for GPROLP1

GPROINTRUSIONSMA | GMPROSM00700
SMA for GPROINTRUSION

GPROFIRESMA | GMPROSM00800
SMA for GPROFIRE

GPRONTFSMA | GMPROSM00900
SMA for GPRONTF

GPROTCON24DSMA | GMPROSM01000
SMA for GPROTCON24D

GPROTCON64DSMA | GMPROSM01100
SMA for GPROTCON64D

GPROTCON24NSMA | GMPROSM01300
SMA for GPROTCON24N

GPROTCON64NSMA | GMPROSM01400
SMA for GPROTCON64N

GPROTCONXNSMA | GMPROSM01500
SMA for GPROTCONXN

GPDWG | GMSWS0300100
Creation of a video map involving conversion of existing DWG files to WMF (preferable) or other formats (not recommended), to be carried out at our facility

GPCM | GMSWS0300200
Video map loading in supervision software. (Not including travel expenses)

GPCP | GMSWS0300300
Single point loading and configuration in supervision software. (Not including travel expenses)

GPMOTS | GMSWS0300400
Labour hourly rate for supervision system commissioning by a specialist engineer (not including travel expenses)

GPMOSSW | GMSWS0300500
Labour hourly rate for software specialist (not including travel expenses)

GPMGTS | GMSWS0300600
Labour daily rate (8 hours) for supervision system commissioning by a specialist engineer (not including travel expenses)

GPMGSSW | GMSWS0300700
Labour daily rate (8 hours) for software specialist (not including travel expenses)

Price on request

Price on request

Price on request

Price on request

Price on request

Price on request

Price on request



EPM VIEW | STSSE0600800
App for remote viewing of PRO systems on Android or iOS smartphones and tablets (available for download from Google Play Store and App Store)



PROMSVR01 | VSNVS0200100
Mini PC with EPMLITE software ready installed

Available on digital stores



Available on request

Software licences

L01-NXWI-001 | STSSN0000100
NX-Witness software licence, 1 channel



L06-NXWI | STSSN0000400
NX-Witness software licence, encoder



L08-NXWI | STSSN0000200
NX-Witness software licence, I/O module control



L05-NXWI | STSSN0000500
NX-Witness software licence, video wall



Available on digital stores

Available on request

Remote management software



EPMLITE | STSSE0600200
All-in-one management software in the basic version



Available on digital stores

All-in-one professional Server-Client devices with NEXYA analytics and licences included



NX4NEXYA | STSSNHN00100
Analysis unit with NEXYA AI applied to 4-channel IP video streams and 4 NX-Witness licences preloaded



Available on request



NX8NEXYA | STSSNHN00200

Analysis unit with NEXYA AI applied to 8-channel IP video streams and 8 NX-Witness licences preloaded



Available on request

All-in-one professional Server-Client devices with licences included



NX4STATION | STSSNHV00100

NVR with 4 NX-Witness licences preloaded, expandable



NX8STATION | STSSNHV00300

NVR with 8 NX-Witness licences preloaded, expandable



NX16STATION | STSSNHV00400

NVR with 16 NX-Witness licences preloaded, expandable



All-in-one professional Server-Client devices



SRVNX01L | STSSNHW00400

NX-Witness dedicated industrial Server with Linux operating system



SRVNX01W | STSSNHW00600

NX-Witness dedicated industrial Server with Windows operating system



NX-Witness redundant server systems



HPS-1U-M4 | STSSNHW00900

NX-Witness dedicated professional Server



Available on request

HPS-1U-M6 | STSSNHW00100

NX-Witness Server 1 rack units 6TB usable



Available on request

HPS-1U-M8 | STSSNHW00300

NX-Witness Server 1 rack units 8TB usable



Available on request

HPS-1U-M12 | STSSNHW00200

NX-Witness Server 1 rack units 12TB usable



Available on request

HPS-1U-M16 | STSSNHW04400

NX-Witness Server 1 rack units 16TB usable



Available on request

HPS-1U-M24 | STSSNHW01100

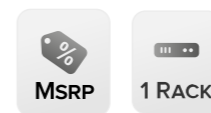
NX-Witness Server 1 rack units 24TB usable



Available on request

HPS-1U-M36 | STSSNHW00800

NX-Witness Server 1 rack units 36TB usable



Available on request

HPS-1U-M42 | STSSNHW01300

NX-Witness Server 1 rack units 42TB usable



Available on request

HPS-1U-M48 | STSSNHW01400

NX-Witness Server 1 rack units 48TB usable



Available on request



HPS-2U-M56 | STSSNHW01500
NX-Witness Server 2 rack units 56TB usable



HPS-2U-M64 | STSSNHW01600
NX-Witness Server 2 rack units 64TB usable



HPS-2U-M72 | STSSNHW01700
NX-Witness Server 2 rack units 72TB usable



HPS-2U-M80 | STSSNHW01800
NX-Witness Server 2 rack units 80TB usable



HPS-2U-M90 | STSSNHW01900
NX-Witness Server 2 rack units 90TB usable



HPS-2U-M100 | STSSNHW02000
NX-Witness Server 2 rack units 100TB usable



HPS-2U-M120 | STSSNHW02100
NX-Witness Server 2 rack units 120TB usable



HPS-2U-M140 | STSSNHW02200
NX-Witness Server 2 rack units 140TB usable



Available on request

Available on request

Available on request

Available on request

Available on request

Available on request

Available on request

Available on request

HPS-2U-M160 | STSSNHW02300
NX-Witness Server 2 rack units 160TB usable



HPS-4U-M224 | STSSNHW02700
NX-Witness Server 4 rack units 224TB usable



Available on request

Available on request

e-Connect System



E-CONNECT APP | SICNT0000500

App for remote viewing of PRO systems integrated into compatible EL.MO. intrusion-detection/fire alarm system on Android and iOS smartphones and tablets (available for download from App Store and Google Play Store)

Available on digital stores



E-CONNECT | SICNT0000100

e-Connect is the centralization, management and supervision service that integrates EL.MO. intrusion detection, fire detection and home management systems and e-Vision® video surveillance systems on a single cloud platform.



NX-Witness Clients



HPC3-Q-M1 | STSSNHW04100
i3 high-performance NX Client



Available on request



HPC3-Q-H2 | STSSNHW04200
i5 high-performance NX Client



Available on request



HPC3-Q-U4 | STSSNHW04300
i7 high-performance NX Client



Available on request

Sales conditions

1) SCOPE

- 1.1. The sale of products by EL.MO. is governed by Italian law and in particular by the provisions of these general conditions of sale (hereinafter also referred to as the Conditions), as well as by the provisions on sales pursuant to Articles 1470 et seq. of the Italian Civil Code.
- 1.2. Signing these Conditions by the Buyer entails the express waiver by the latter of its own conditions, even where these are referred to in the contractual documentation and/or invoices.

2) PRICES

- 2.1. The prices are those shown in the price list in force at the time of delivery of the merchandise and ex works cash payments will be considered. Prices do not include VAT, which is charged to the Buyer.
- 2.2. EL.MO. reserves the right to change the price list at any time without prior notice to customers.

3) DELIVERY

- 3.1. EL.MO. does not accept any liability for the delivery date which, where specified, is merely an indicative. If the date of delivery of the goods is postponed at the request of the Buyer, the latter hereby authorises EL.MO. to issue an invoice in advance, the amount of which shall be immediately paid by the Buyer.
- 3.2. The goods are intended to be sold "ex works", therefore they travel at the Buyer's risk, even if the shipment is carried out by EL.MO. through trusted or agreed carriers and/or forwarding agents. Delivery is deemed to be executed when the goods are taken charge of by the carrier and/or forwarding agent. Any loss or damage to the goods not attributable to EL.MO. shall under no circumstances give rise to compensation for damages by EL.MO.

4) COMPLAINTS

- 4.1. Any complaints shall be received in writing within eight days of receipt of the products; complaints for breakages and/or shortages shall be raised with the carrier at the time of delivery, activating, where applicable, carrier liability.
- 4.2. No complaint shall give the right to suspension of payments for any reason whatsoever, which shall be made in full on the part of the price relating to the undisputed products.

5) CONDITIONS OF PAYMENT

- 5.1. The place of payment is always agreed to be the registered office of EL.MO., even if payment is agreed by draft, cash order or other automatic debits. Unless otherwise agreed in writing, payments shall be in cash upon delivery of the goods. For the first delivery, payment by "cash on delivery" is mandatory.
- 5.2. In any case, on any delayed payment, arrears interest shall be due to EL.MO. to the extent of the official discount rate, increased by three points, in force at the time payment was due, without prejudice to any other right of EL.MO.
- 5.3. Payment of the price on the agreed due dates may not be suspended or delayed by the Buyer for any reason whatsoever. The Buyer may not raise objections in order to avoid or delay the payment due. Any claims in relation to the supply shall be asserted in separate proceedings.
- 5.4. In the event of termination of the contract for reasons attributable to the Buyer, the instalments of the price already collected shall remain acquired by EL.MO. as compensation, without prejudice to any other claim for greater damages and expenses.
- 5.5. Insolvency on the part of the buyer shall authorise EL.MO. to change the terms of payment agreed without prior notice, in addition to immediate suspension of supplies in progress until the outstanding payments are settled.

6) APPLICATION OF ACCELERATION CLAUSE

- 6.1. Failure to pay even only one instalment of the price shall lead to application of acceleration the clause the forfeiture for the Buyer.

7) CHARACTERISTIC CONSTRUCTION DATA

- 7.1. The technical data, even if contained in the catalogues, is always provided as an indication and is not binding. EL.MO. reserves the right to make any changes in the construction of its products at any time without the Buyer being able to raise any objections of any kind.
- 7.2. EL.MO. is not obliged to make any changes to products already manufactured. Any discrepancies between the data provided and the characteristics of the goods sold shall not involve any liability for EL.MO. and the Buyer shall not have the right to revoke the order or request termination of the contract, reduce the price or claim damages for such discrepancies.

- 7.3. In accordance with the law, EL.MO. reserves all rights on all technical drawings or documents, which may not be copied, reproduced or communicated to third parties without written permission.

8) THIRD PARTY LIABILITY

- 8.1. By issuing the order, the buyer accepts liability for compliance with legal and safety regulations relating to the use of the products supplied.
- 8.2. Under no circumstances, except in cases of proven wilful misconduct or gross negligence, can EL.MO. be held liable, even indirectly, for lack of or inadequate functioning of the products and/or consequential damages.
- 8.3. While guaranteeing the "integrity" of its product, EL.MO. shall not in any case be liable for any disputes between the end user and intermediate commercial units.
- 8.4. The items offered and/or indicated in the various commercial documents (price lists, catalogues, website, portal, etc.) are intended specifically for the use for which they have been certified, which is indicated in the technical documentation available for each product. Any other use is not authorised and in this case the functionality of the product itself is not guaranteed.
- 8.5. EL.MO. is not in any case responsible for the compatibility of the solutions proposed with other systems, with which its products must interact and/or cooperate. Verification of compatibility is the exclusive responsibility of the installer based on the technical specifications of the products. Nevertheless, for those requiring them, EL.MO. can provide external technical support services at the conditions indicated in the chapter "EXTERNAL SUPPORT SERVICES".
- 8.6. The products use components for which the original manufacturer expresses a percentage defect rate which, however small, nevertheless affects the functionality of the equipment. The buyer is therefore requested to take all precautions in terms of control procedures and system implementation in order to identify any product inefficiencies in a timely manner. The buyer is invited to adapt the level of performance provided by the system with the actual risk situation (assessing, inter alia, the possibility that the system may be operating in degraded mode due to faults or other situations arising from atmospheric agents, electrical discharges from the electricity or telephone network, electrical faults, material defects).
- 8.7. The design, installation and maintenance of systems using the products included in the price lists are reserved for personnel in possession of the requirements and knowledge necessary to ensure their operation.
- 8.8. EL.MO. shall not responsible for design errors made by third parties, including installers, even if such errors may be the result of indications provided by product sales personnel.
- 8.9. The products must be installed in compliance with current accident prevention legislation. The internal parts of certain equipment are connected to the power grid and therefore there is a risk of electrocution when maintenance work is performed inside without first disconnecting the primary power supply. Certain products include batteries, rechargeable or otherwise, as an emergency backup power supply. If connected incorrectly, they may cause damage to the product or property and may endanger the operator (explosion and fire).
- 8.10. The sale of EL.MO. products on-line is possible only after written communication from the company for each item requested. The sale of EL.MO. products on-line is possible ONLY and EXCLUSIVELY in the reserved area, accessible only to registered users. EL.MO. price lists, on the other hand, can be public and therefore accessible to every web user. Buyers who, having expressly communicated their intention to EL.MO., advertise the product for e-commerce resale, are solely responsible for the correct information concerning the product characteristics, its usability only by professional users and the limits of validity of the warranty, also in terms of warranty period, as described in the following paragraph. In advertising the products, also online, should the buyer fail to inform third parties of the contents of these "general conditions of sale", regarding "construction data, characteristics", "third party liability" and "product warranty", EL.MO. shall be exempt from any liability whatsoever for damages directly and indirectly related to the sale concluded.
- 8.11. The buyer also undertakes to acquire from the third party, possibly its purchaser, consent with regard to these "general conditions of sale", duly binding the latter to the same provisions. The buyer expressly declares, moreover, to exonerate EL.MO. from any liability for direct and indirect damages caused to the buyer itself and/or to third parties deriving from the delayed delivery of the material and execution of the system using these components, from the lack of

and incorrect functioning of the systems implemented and for the non-availability of the same, for the entire period necessary for the repair and/or replacement of the components.

- 8.12. EL.MO. shall not be required to pay indemnification or compensation for damages, of any kind, caused to persons, property or anything else, which may occur during the use of products supplied. Moreover, EL.MO. shall not accept any liability for damage caused by these products if they are installed in premises that have subsequently become unsuitable due to changes made by the buyer and/or user.

9) HPS AND HPC SERIES PRODUCT WARRANTY

- 9.1. All products offered are Secure Logiq and are assembled by hand in the United Kingdom following stringent quality standards and using only high quality components. We are proud to offer a standard 5-year warranty.
- Warranty repair procedure**
- 9.2. To initiate a warranty repair claim, please contact the Secure Logiq support team by phone at +44 (0) 2034755743 or by email at support@securelogiq.com; the warranty claim period begins when the case for which you are requesting support is recognised and entered into our systems.
 - 9.3. Once the support request has been entered, a technician from the support team will assist you in gathering information about the fault and the machine in question, as well as the relevant history. The support team will attempt to diagnose the fault by phone and/or email.
 - 9.4. A remote connection to the machine may be required: if the machine is not in range of a wireless network, you may be asked to use a mobile device (dongle or similar) to allow access to the unit. Remote connection to the machine will always ensure the fastest resolution of the fault.
 - 9.5. The support team will try to resolve all faults using one of the methods described above. In the event that the support team fails to resolve the issue remotely and determines that the failure affects one component or the entire machine, the following will be carried out.
 - 9.6. The actual warranty available will depend on the type of hardware purchased.

For HPS Series Server Hardware

- 9.7. "Hot Swap" components (replaceable by the customer): In cases where the failure involves a "Hot swap" component (hot swapping is the ability to replace or add a part of a system without interrupting system operation), such as an SSD, power supply or fan, Secure Logiq reserves the right to replace only that component by direct installation by the customer. Replaced components will inherit the remaining warranty period of the machines. The availability of the components to be replaced must take into account the time required for their shipment to their destination.
- 9.8. Non-"Hot Swap" components (not replaceable by the customer): In cases where the failure concerns a non-hot swap component, Secure Logiq will arrange a Next Business Day (NBD) on-site service to replace the failed component. During the intervention, every possible attempt will be made to preserve the operation of the system or the data stored in the machines, however this cannot be guaranteed due to the nature of the interventions. Replaced components will inherit the remaining warranty period of the machines.
- 9.9. Replacement of the entire machine: In cases where the fault cannot be resolved by on-site component replacement and the entire machine needs to be replaced, Secure Logiq may offer complete machine replacement. In the first 12 months of the warranty period (starting from the date of purchase), a new server machine will be sent. After the first 12 months, Secure Logiq reserves the right to make a refurbished replacement. The replaced machine will inherit the remaining warranty period of the original machine. The availability of the replacement machine must take into account the time required for its shipment to destination.

For HPC Series Client Hardware

- 9.10. "Hot Swap" components (replaceable by the customer): In cases where the failure involves a "Hot swap" component (hot swapping is the ability to replace or add a part of a system without interrupting system operation), such as an SSD, power supply or fan, Secure Logiq reserves the right to replace only that component by direct installation by the customer. Replaced components will inherit the remaining warranty period of the machines. The availability of the components to be replaced must take into account the time required for their shipment to their destination.
- 9.11. Replacement of the entire machine: In cases where the fault cannot be resolved by on-site component replacement and the entire machine needs to be replaced, Secure Logiq may offer complete machine replacement. In the first 12 months of the warranty period (starting from the date of purchase), a new server machine will be sent. After the first 12 months, Secure Logiq reserves the right to

make a refurbished replacement. The replaced machine will inherit the remaining warranty period of the original machine. The availability of the replacement machine must take into account the time required for its shipment to destination.

Guarantees offered

- 9.12. Standard warranty
 - Telephone and email support during UK business hours.
 - Telephone and email support during local business hours (depending on location).
 - Submit hardware the same day the fault is diagnosed.
 - Technician on site intervention the next working day (NBD, Next Business Day), guaranteed in major cities.
 - Replacement if the fault cannot be resolved.
 - Critical spare parts kits to keep on site (to be charged project by project).
- 9.13. Start of warranty period: The standard warranty starts from the date indicated on the EL.MO sales invoice. The NBD warranty (Next Business Day) starts 5 working days after the date indicated on the sales invoice. The hardware must be accessible for remote diagnostics (permanently or via remote dongle).
- 9.14. Regional variations: NBD (Next Business Day) support depends on where the machine is located. Coverage of most major cities in the world is guaranteed. For information about a specific location, please provide us with the exact address so that we can confirm availability.

Additional clauses

- 9.15. All returns to Secur Logiq must be accompanied by the RMA number provided by the same support team. Goods received without an RMA number will be returned to the sender.
- 9.16. The RMA number and other customs documents must be included in the package of each return, so that no customs duties are applied to the product. Failing this, the customer will be charged import duties.
- 9.17. All goods returned to Secure Logiq must be sent in appropriate packaging to ensure that they are not damaged in transit. If you require packaging material for returns, please contact the support team who will provide you with information about the cost of the service. The sender is responsible for any damage to the goods during the return.
- 9.18. It is recommended that you send the goods to Secure Logiq by tracked postage. Secure Logiq assumes no responsibility for goods that do not arrive at its offices.
- 9.19. Transportation, customs and any other expenses related to the transport of goods to and from Secure Logiq will be borne by the customer unless otherwise agreed in writing.
- 9.20. The 5-year warranty covers entire machines and individual components belonging exclusively to the Secure Logiq server/PC range and not accessories or other products.
- 9.21. The warranty applies only to machines purchased from Secure Logiq and components purchased and installed from Secure Logiq. The entire warranty will be voided if third-party components not purchased from Secure Logiq have been installed on the machines, even if removed prior to the warranty claim.
- 9.22. The customer is required to cover the transport costs for sending the goods to Secure Logiq. Secure Logiq will cover the transportation costs of sending the goods to the customer.

10) PRODUCT WARRANTY

- 10.1. EL.MO. provides 30 months (60 months where indicated) warranty on its products for defects of components provided that the equipment, upon inspection, does not show signs of tampering or burns and/or other malfunctions, due to incorrect connections and/or overvoltage discharges. Warranty is provided, for the entire period indicated above, only on products whose installation is carried out within 6 months of the date of production shown on each product. The period of 30 months is calculated from the date of production.
- 10.2. The warranty is provided exclusively on EL.MO. premises.
- 10.3. All materials sent for repair to EL.MO., even if during the warranty period, shall be sent carriage paid. For materials repaired out of warranty, return to the customer will take place exclusively carriage forward. Material repaired during the warranty period will be returned with the first delivery possible. Only in the event of agreed urgency shall the return take place be carriage paid.
- 10.4. The products shall be shipped in their original packaging or in other packaging suitable to protect the products from damage during transport.
- 10.5. Returns are not be accepted unless authorised in advance. The return transport document must contain the details of the sales transport document and invoice. The amount of the credit may be reduced by any costs incurred in collecting or rechecking and re-testing the equipment. The credit note will be reversed at a later date or paid by direct remittance upon written notice from EL.MO.

In any case, there must be no situations of insolvency on the part of the customer due to undue deductions or in any case not agreed upon. For further details on the RMA process, please refer to Regulation RMAUff.mkt12.04.18.

- 10.6. On the products sold, EL.MO. provides a warranty period of 12 months (Cat. Z in column G), 18 months (Cat. W in column G) or 24 months (Cat. Y in column G). Any replacement or return of products sold or extension of the warranty period shall be authorised according to that provided by the manufacturer.
- 10.7. Products or components subject to deterioration and wear and tear such as rechargeable and non-rechargeable batteries, video recorder heads, print heads, sensitive elements of gas detectors, electric motors and mechanical parts (mentioned herein by way of example only) are excluded from the warranty.
- 10.8. Any return of goods shall be expressly authorised by EL.MO. and shall take place in strict accordance with EL.MO.'s return procedure. In the event of unauthorised returns, the material will be automatically returned to the sender.

11) SOFTWARE AND FIRMWARE PRODUCT WARRANTY

- 11.1. Software and firmware products, hereinafter referred to as PRODUCTS, outside of the limited warranty described below, are provided "as is" in all their components (including the user instructions), without warranty of any kind. Moreover, EL.MO. does not guarantee the use of the PRODUCTS and the result of the use of the PRODUCTS in terms of correctness, accuracy or reliability; the risk of results and product performance is entirely borne by the CUSTOMER.
- 11.2. EL.MO. guarantees replacement of the media containing the software due to defects in materials and workmanship for 60 days from delivery. Defective media will be replaced without charge within this period.
- 11.3. Due to the complexity of the nature of the PRODUCTS, EL.MO. does not warrant that the same will be completely error free, that they will operate without interruption and that they will be compatible with all equipment or configurations of the said PRODUCTS. Customers are invited to check the work performed by the PRODUCTS and expressly accept the risk of use in the event of applications in which an error on their part may result in damage and/or injury to people, property and business activity.
- 11.4. EL.MO. expressly disclaims all other express or implied warranties on software and firmware, including the warranty of fitness for a particular purpose.
- 11.5. Under no circumstances, unless there is evidence of malicious or grossly negligent conduct by EL.MO., its agents, resellers, distributors and employees, shall EL.MO. be liable for any direct, indirect or incidental damages arising out of the use, misuse or inability to use the products, even if EL.MO. has been notified of the possibility of such events and, specifically but without limitation, in the case of loss of profits, loss of use, loss of equipment and data materials and/or costs relating to the repair, insurance or replacement thereof, as well as claims from third parties. In any case, the liability of EL.MO. or its distributors shall be limited to the price paid by the customer for the user license of the PRODUCTS.
- 11.6. Any other warranties expressed in writing or verbally by EL.MO. agents, distributors or employees shall under no circumstances extend the terms of these conditions, nor may the CUSTOMER rely on written communications of this kind.
- 11.7. The PRODUCTS might be supplied with a user license agreement, the signing of which guarantees the customer the right to use any update and improvement of the product at the conditions established from time to time by EL.MO.

12) REPAIRS

- 12.1. In order to improve and streamline the technical support service, we would like to propose to our Customers the repair of the material sold and manufactured by us with the charge of an amount which is highlighted below. The customer's discount will be applied to the amounts shown below.
- 12.2. For marketed-only products, repair at a fixed cost is guaranteed unless spare parts are no longer available. For products manufactured by us, fixed cost repair is guaranteed for products with manufactured no more than 8 years ago. For products more than 8 years old, we offer the possibility of replacement with updated products of the same model or with an alternative model of more recent construction.
- 12.3. Only upon specific request, and provided that the item is repairable, repair is possible at the rate indicated in the "Repair costs table" increased by 10% when the product is within 10 years of the production date, by 20% when the product is within 12 years and by 30% when the product exceeds 12 years from the production date.
- 12.4. Please note that the repair portal is available to customers that allows the status of materials sent to EL.MO. for repair at the EL.MO.

ST laboratory to be consulted. To use the service, it is necessary to register on the website elmospa.com with the corporate account of the person who is in charge of the repairs in the customer's organisation and request activation of the service to marketing@elmospa.com.

13) REPAIR CONDITIONS

- 13.1. The repair of products in column RC in the price list will be carried out with invoicing of the corresponding amount only if the material meets the following conditions:
 - 1) the product must not have been tampered with in any way;
 - 2) the board must be complete in all its parts (terminal board, connector, etc.);
 - 3) the defect found by the installer must be attached;
 - 4) if the material does not meet the conditions listed, the repair will be carried out with a 40% increase in the cost table below;
 - 5) if the material under warranty does not meet the conditions of points 1), 2) and 3), the warranty will automatically expire and the corresponding repair costs will be charged according to the table below.

Repair cost table

B	C	D	E	F	W
€ 19.00	€ 29.00	€ 38.00	€ 50.00	€ 65.00	€ 100.00
H	I	L	M	N	O
€ 160.00	€ 270.00	€ 320.00	€ 450.00	€ 520.00	€ 610.00
P	Q	R	S	X	
€ 700.00	€ 860.00	€ 980.00	€ 1180.00	*	

* Subject to quotation

- 13.2. A service for updating the Firmware of the Embedded DVRs, Videosewers and IP/MEGAPIXEL cameras is available; in case of need contact EL.MO. technical support for further information.
- 13.3. For the Firmware updating activity, the rate corresponding to the letter "G" will be applied.

14) HELP DESK SERVICES

- 14.1. EL.MO. provides its installers with a team capable of providing an after-sales service of the same quality as that guaranteed with regard to its own products. The Help Desk telephone number is 0499200426, available from Monday to Friday from 8.30 am to 12.30 pm and from 2 pm to 6 pm.
- 14.2. If the line is busy, an automatic responder notifies the priority position reached (example: position 3, position 2); staying on hold allows the caller not to lose the priority acquired: if the wait exceeds 15 minutes the automatic responder informs the caller that the support request will be reported to the operators with the details of the person making the request for a subsequent contact by the competent operators. If the call is terminated before the 15 mins, the operators will not receive any automatic notification of the contact request. Conciseness and clarity in formulating questions will be essential to reduce the length of the communication, thereby improving the service quality and availability.
- 14.3. During periods of prolonged closure, EL.MO. provides customers with a technical support service, the procedures of which will be communicated through newsletters, news on the elmospa.com website and communications on the company's social channels.
- 14.4. The Help Desk service can also be reached via text message if the direct telephone line 049-9200426 is busy. The text message service is available on (+39)3460127401 from Monday to Friday from 8.30 am to 12.30 pm and from 2 pm to 6 pm. Text messages sent outside these hours will not be managed. Text messages must contain a maximum of 160 characters, the full name of the person making the request and the subject of the request. If the support request is straightforward and limited in scope, it can be managed through a simple reply to the message, otherwise the relevant personnel will provide a telephone contact.
- 14.5. All support requests received both by telephone and by text message are processed within the same day of the request after a period of time that varies in relation to the amount of requests in progress.
- 14.6. For support requests that do not require immediate contact with the operator and for non-urgent requests for further information/explanation, the Help Desk service can be contacted by writing to assistenza.technica@elmospa.com and indicating the company name/full name of the person making the request and a detailed description of the request itself; the sender will immediately receive notification of receipt of the email. The Help Desk service will respond to the support request received via email within a maximum of 3 working days.

15) EXTERNAL SUPPORT SERVICES

- 15.1. EL.MO. provides its customers with technical support personnel for conducting inspections and functionality checks. The service provision procedure must be agreed with the head office according to the availability of EL.MO. technical personnel. The hourly costs, excluding travel expenses, are as follows:

16) SPECIALISED TECHNICAL PERSONNEL

For each working hour, including return journeys, on working days from Monday to Friday with a maximum of 8 hours	€ 40.00
For each hour worked on Mondays to Fridays from 6.30 am to 8.30 am and from 6 pm to 10.30 pm	€ 50.00
For each hour worked on Mondays to Fridays from 10.30 pm to 6.30 am	€ 60.00
For each hour worked on Saturdays and/or public holidays from 6.30 am to 10.30 pm	€ 75.00
For each hour worked on Saturdays and/or public holidays from 10.30 pm to 6.30 am	€ 100.00

Software specialist

For services provided by a technician in this category, all rates indicated will be increased by 30%.

Fractional hour charge

All fractions of an hour of less than 30 minutes will be rounded up to the next half hour.

Travel expenses

All travel expenses will be charged at cost.

17) CONSULTANCY AND DESIGN

- 17.1. Security systems increasingly involve the simultaneous presence of intrusion and fire detection, CCTV, access control, technological system management and alarm centralisation systems.
- 17.2. EL.MO. provides a consultancy and design support service to installers, technical firms and industry operators for the development of feasibility studies, offers and projects; in the event that the problems that the security operator needs to address require more specific and detailed knowledge, EL.MO. is able to provide services against payment.
- 17.3. The systems design department can provide all the necessary details on costs and service availability.

18) FORCE MAJEURE AND HARDSHIP CLAUSE

- 18.1. In partial waiver and/or integration to the provisions of Articles 1463 et seq. and 1467et seq. of the Italian Civil Code, in the event that, during the performance of this contract, circumstances arise that are not attributable to the Parties and that make it impossible for EL.MO. to precisely fulfil its contractual obligations or the fulfilment of such obligations excessively burdensome (including, by way of example but not limited to, cases in which the onset of an epidemic, the occurrence of a major disaster, the outbreak of a serious local and/or world conflict and the like have prevented the delivery of the goods sold or have delayed it due to the slowdown of cross-border trade, the reduction of production by subcontractors and consequent supplies, increases in production costs and/or prices of components used to develop the goods sold, the impossibility of finding components on the market for the manufacture of the goods sold or of procuring them in good time, etc.) the relationship is governed by the following clauses. In the case in point, EL.MO. cannot in any way be considered liable for its breach deriving from such incapacitating event, in accordance with Articles 1218 and 1256 of the Italian Civil Code.
- 18.2. In the event that the performance of EL.MO. has become definitively and totally impossible due to the contingencies contemplated in the previous clause, as an express waiver of Art. 1463 of the Italian Civil Code, this contract shall remain in force between the Parties and the buyer, that bears the risk, shall in any case be obliged to fulfil its own obligations.
- 18.3. In the event that the performance of EL.MO. has become partially and/or temporarily impossible due to the contingencies contemplated in the above clause 17.1, EL.MO. shall inform the counterparty in writing of the reasons for the delay, without the buyer, as an express waiver of Art. 1464 of the Italian Civil Code, being able to suspend the performance of its own obligations or terminate this contract. In this case, should the buyer wish to claim that this had led to it no longer being interested in obtaining the services and that it intends to terminate the contract, it may not take legal action to obtain such termination, but may only ask EL.MO. to initiate negotiations aimed at renegotiating the original relationship, affected by the contingencies, which shall be conducted in accordance with the principle of good faith pursuant to Articles 1175 and 1375 of the Italian Civil Code. After the ninetieth (90th) day from the request for renegotiation without the Parties having reached an agreement, the contract shall remain

in force in its original formulation. It is understood that before the expiry of the term of ninety days from the renegotiation request, the buyer may not apply to the competent Judicial Authorities to compulsorily renegotiate or terminate the contract.

- 18.4. If, as a result of the contingencies referred to in clause 17.1 above, the performance of EL.MO. has become excessively burdensome compared to that of the buyer, EL.MO. shall notify the buyer and may suspend its performance without this being deemed a material breach of its obligations. In this case, if the excessive burden is related to an unforeseen increase in the costs of production and/or purchase of the components of its products, the price of the goods sold shall automatically be increased in proportion to the increase in costs that has occurred. In all other cases in which the performance of EL.MO. has become excessively burdensome compared to that of the buyer, the Parties undertake to initiate negotiations in order to fairly modify the conditions of sale, pursuant to Art. 146(3) of the Italian Civil Code, carrying out the same in compliance with the principle of fairness and good faith pursuant to Articles 1175 and 1375 of the Italian Civil Code. After the ninetieth (90th) day from the request for renegotiation without the Parties having reached an agreement, EL.MO. shall have the right to withdraw from this contract.

19) CASE HISTORIES

- 19.1. The Buyer is aware of the possibility that EL.MO., in the context of the creation of different collections of references (hereinafter also referred to as case histories) aimed at promoting its activity and the most important works implemented with the products sold by EL.MO., has the need to obtain, from the most well-known, prestigious and authoritative users where the EL.MO. branded security systems are installed - directly or through the intermediation of the Customer - (hereinafter also referred to as "Premium Customers"), the related authorisation to publish the data identifying the facility (such as: the name of the installation site; the location of the installation site; the trademark/logo representing the user where the systems have been installed), the system installed (such as information illustrating the security solutions adopted to customise the system in accordance with the needs of the Premium Customer) and some images illustrating the location and the security system, closely related to the system installed. Therefore, in accordance with that already contemplated by the above clause 1.2, the Buyer expressly declares to accept that the issue by the latter of the purchase order (hereinafter also referred to as "Order"), in accordance with the offer made by EL.MO, implies acceptance of these Conditions and the simultaneous and express waiver of its own conditions, also where these may be mentioned in the contractual documentation and/or in the Order and/or in the invoices, as well as, consequentially, provision of informed consent of the Premium Customer to the publication of the case histories in compliance with the procedures contemplated in this clause.
- 19.2. EL.MO. points out that, within the scope of the case histories, it will not disclose any technical data that may allow the public to identify the location of the security devices installed at the Premium Customer's sites or that may affect, even potentially, their correct functioning.
- 19.3. EL.MO. warrants that such data and images will not be subject to any modification and/or alteration whatsoever - with the exception of data and images that are contrary to the provisions of clause 18.2 above. - and will be published on elmospa.com, globalpro.elmospa.com and on the Facebook, LinkedIn and YouTube social channels of EL.MO. Spa. As a result, the data referred to in clause 18.1 above will be visible to anyone accessing the aforementioned websites or social channels and may be viewed by CUSTOMERS - PROSPECTS - USERS OF VARIOUS KINDS.
- 19.4. In the event that the Premium Customer has, in turn, purchased the security system from the Buyer, the Buyer, also in accordance with Art. 1381 of the Italian Civil Code, undertakes to obtain the consent of the Premium Customer to publication of the case histories and to promptly notify EL.MO. of any refusal to publish the case histories, even if such refusal is expressed subsequently by the Premium Customer. Should the Buyer fail to fulfil its obligations under this clause, the Buyer shall be required to compensate EL.MO. for any damages incurred as a result of such failure, and shall indemnify EL.MO. for any negative consequences of such breach.
- 19.5. In any case, before proceeding with publication of the case histories, EL.MO. shall be responsible for submitting any documents to the Premium Customer, sending them to the address indicated from time to time by the Buyer and/or by the Premium Customer itself, in order to allow the latter, if necessary, to prevent publication.
- 19.6. In any case, consent to publication of the case histories shall be considered to have been provided the Premium Customer should fifteen (15) working days elapse from the sending of the document, contemplated to the above clause 18.5, without EL.MO. having re-

ceived refusal of the related publication, expressed by the Premium Customer by sending a written communication to the following e-mail address: marketing@elmospa.com.

19.7. EL.MO. also declares that publication of the case histories will be carried out with all the safeguards provided for by the provisions of the new General Data Protection Regulation EU 2016/679 (GDPR) and that EL.MO. itself, as data controller, hereby expressly undertakes, pursuant to Art. 1381 of the Italian Civil Code, to also require all its employees or those who collaborate with it to comply with current legislation regarding the protection of personal data (since data and images could be processed by external personnel for the layout or the uploading of the same). With reference to the regulation, external personnel have been appointed as data processors, pursuant to and for the purposes of Article 28 of the GDPR, and are aware of current legislation. The processing of the data collected will also be carried out in automated and/or manual form, in compliance with the provisions of Article 32 of GDPR 2016/679. In accordance with the principles of lawfulness, limitation of purpose and data minimisation, pursuant to Article 5 of GDPR 2016/679, data and images will remain uploaded on the website and retained for a period of 10 years.

19.8. In any case, the Premium Customer has the right at any time to:

- obtain confirmation of the existence or otherwise of same such data and, if so, to know its content and origin;
- verify its accuracy and request the correction of inaccurate data;
- integration of incomplete data or the updating of outdated data;
- obtain restriction of processing, where one of the cases provided for in Article 18 of the GDPR applies;
- request deletion of data processed in violation of the law, or in the presence of one of the other conditions provided for in Article 17, (1)(a), (b), (c), (e) and (f) of the GDPR;
- object in any case, for legitimate reasons, to its procession;
- object to processing in the other cases provided for in Article 21(2), (3) and (22) of the GDPR;
- withdraw its freely provided consent to the processing of personal data at any time for one or more specific purposes, without prejudice to the lawfulness of the processing based on the consent provided before withdrawal;
- obtain the personal data being processed in a format compatible with standard computer applications, in order to permit its transfer to other platforms of preference of the Premium Customer itself, without hindering direct transmission of the data processed to another Data Controller, where such direct transmission is technically feasible [so-called right to data portability].

Requests relating to the exercise of the aforementioned rights connected to the General Data Protection Regulation should be addressed to the Data Controller: EL.MO. Spa Via Pontarola 70 Reschigliano di Campodarsego 35011, Padua, Italy by sending an email to privacy@elmospa.com.

20) DEROGATING OR SUPPLEMENTARY AGREEMENTS

20.1. Any derogating or complementary agreement to these general conditions of sale shall be agreed in writing pursuant to and for the purposes of Art. 1352 of the Italian Civil Code.

21) SETTLEMENT OF DISPUTES

21.1. Any dispute arising from or in any way connected with this contract shall be resolved through the mediation procedure provided for by Legislative Decree 28/2010. - "Implementation of Article 60 of Law no. 69 of 18 June 2009 on mediation for the settlement of civil and commercial disputes" - administered and governed according to the regulations of the Padua Chamber of Mediation, a body of the Padua Chamber of Commerce, Industry and Crafts.

21.2. If the mediation procedure pursuant to clause 17.1 above is not concluded with a positive outcome, all disputes arising from or in any way connected with this contract shall be referred to the exclusive jurisdiction of the Court of Padua.

Price list in alphabetical order

Code	Product Code	Description	€	CR	G	Availability notes	Page
AI12NEXYA	VSNVA0100300	Unité d'analyse avec intelligence artificielle Nexya appliquée à des flux vidéo IP à 12 canaux		X	Y	Dispo. sur demande	35
AI4NEXYA	VSNVA0100100	Unité d'analyse avec intelligence artificielle Nexya appliquée à des flux vidéo IP à 4 canaux		X	Y		35
AI8NEXYA	VSNVA0100200	Unité d'analyse avec intelligence artificielle Nexya appliquée à des flux vidéo IP à 8 canaux		X	Y		35
ALSW48V120W	VRSWT0100100	Bloc d'alimentation pour interrupteur SW08 et SW09 48 V / 120 W gamme étendue		X	Z		37
AMTIBMO1	IIAMT0000100	Caméra bullet IP AI 5 Mpx avec optique motorisée de 2,8 à 12 mm avec fonctions D-Pulse intégrées		X	Y		31
CMJ	CBCAA0000900	Connecteur de borne à jack pour l'alimentation de caméras en 12 Vcc		-	Z		44
DVRBOXM	VRAVD0101500	Boîtier métallique pour DVR/NVR. Deux serrures avec clés. Dispositif antisabotage contre l'ouverture et le retrait du mur		-	Z		44
e-Connect	SICNT0000100	e-Connect est le service de centralisation, de gestion et de supervision qui intègre les systèmes de détection d'intrusion, de prévention des incendies et de gestion résidentielle EL.MO. et les systèmes de vidéosurveillance e-Vision® dans une seule plateforme cloud		-	-		51
e-Connect App	SICNT0000500	Application de visualisation à distance d'un système PRO intégré à un système anti-intrusion/incendie compatible EL.MO. via smartphones et tablettes Android et iOS (téléchargeable sur l'App Store et Google Play Store)		-	-	Dispo. sur les stores numériques	51
EPMLITE	STSSE0600200	Logiciel de gestion intégrée tout-en-un en version de base		-	-	Dispo. sur les stores numériques	46
EPM VIEW	STSSE0600800	Application pour la vision à distance d'un système PRO via smartphone et tablette Android ou iOS (téléchargeable sur Google Play Store et App Store)		-	-	Dispo. sur les stores numériques	46
FAR	ACCIV0001600	Filtre (double en T) pour la suppression des perturbations dans la ligne d'alimentation 230 Vca		B	30		43
FYSF851202BD	VRSWT0300100	Tiroir SFP multimodal de 850 nm pour connexions jusqu'à 1,25 Gb/s et lignes d'une longueur maximale de 550 m		-	Z		37
GPCM	GMSWS0300200	Chargement de la carte vidéo dans le logiciel de supervision. (Hors frais de déplacement)		-	-	Prix sur demande	46
GPCP	GMSWS0300300	Chargement et configuration d'un point au sein du logiciel de supervision. (Hors frais de déplacement)		-	-	Prix sur demande	46
GPDWG	GMSWS0300100	Création d'une carte vidéo avec transformation de fichiers DWG existants en WMF (préférés) ou autres formats (non recommandé) à réaliser dans nos locaux		-	-	Prix sur demande	46
GPMGSSW	GMSWS0300700	Coût journalier de la main d'œuvre (8 heures) pour un spécialiste en logiciel (hors frais de déplacement)		-	-	Prix sur demande	46
GPMGTS	GMSWS0300600	Coût journalier de main d'œuvre (8 heures) pour les opérations de mise en service du système de supervision effectuées par un technicien spécialisé (Hors frais de déplacement)		-	-	Prix sur demande	46
GPMOSSW	GMSWS0300500	Coût horaire de la main-d'œuvre pour un spécialiste en logiciels (hors frais de déplacement)		-	-	Prix sur demande	46
GPMOTS	GMSWS0300400	Coût horaire de la main d'œuvre pour les opérations de mise en service du système de supervision effectuées par un technicien spécialisé (hors frais de déplacement)		-	-	Prix sur demande	46
GPRO1	GMPRO0100100	Licence du logiciel de supervision GLOBALPRO, gestion illimitée des points d'alarme intrusion, des points d'alarme incendie et des points vidéo/caméra, 1 site, clients illimités		-	-		44
GPRO1SMA	GMPROSM00100	SMA pour GPRO1		-	-		45
GPRO2	GMPRO0100200	Licence du logiciel de supervision GLOBALPRO, gestion de max 1.000 points d'alarme dont 64 points vidéo jusqu'à maximum 64 caméras, 1 site, clients illimités		-	-		44
GPRO2SMA	GMPROSM00200	SMA pour GPRO2		-	-		45
GPRO3	GMPRO0100300	Licence du logiciel de supervision GLOBALPRO, gestion de max 500 points d'alarme dont 24 points vidéo jusqu'à maximum 24 caméras, 1 site, clients illimités		-	-		44
GPRO3SMA	GMPROSM00300	SMA pour GPRO3		-	-		45
GPRO4	GMPRO0100400	Licence du logiciel de supervision GLOBALPRO, gestion de max 100 points d'alarme dont 4 points vidéo jusqu'à maximum 4 caméras, 1 site, 1 client. Non extensible		-	-		44
GPRO4SMA	GMPROSM00400	SMA pour GPRO4		-	-		45

Code	Product Code	Description	€	CR	G	Availability notes	Page
GPROFIRE	GMPRO0100800	Licence du logiciel de supervision GLOBALPRO spécifique pour les systèmes d'incendie gérés par les centrales FX et TACÓRA. Gestion de max 512 points d'alarme incendie, 1 site, 1 client. Non extensible		-	-		45
GPROFIRESMA	GMPROSM00800	SMA pour GPROFIRE		-	-		45
GPROINTRUSION	GMPRO0100700	Licence du logiciel de supervision GLOBALPRO spécifique aux systèmes de détection d'intrusion gérés par les centrales ETR, PROXIMA et TITANIA. Gestion de max 512 points d'alarme intrusion, 1 site, 1 client. Non extensible		-	-		45
GPROINTRUSIONSMA	GMPROSM00700	SMA pour GPROINTRUSION		-	-		45
GPROLP1	GMPRO0100600	Licence supplémentaire du logiciel de supervision GLOBALPRO pour GPRO2 et GPRO3 pour 100 points d'alarme dont 10 caméras		-	-		45
GPROLP1SMA	GMPROSM00600	SMA pour GPROLP1		-	-		45
GPROLS1	GMPRO0100500	Licence supplémentaire du logiciel de supervision GLOBALPRO pour 1 site (uniquement pour GPRO1, GPRO2 et GPRO3)		-	-		44
GPROLS1SMA	GMPROSM00500	SMA pour GPROLS1		-	-		45
GPRONTF	GMPRO0101200	Licence supplémentaire du logiciel de supervision GLOBALPRO pour la gestion des centrales de détection d'incendie prenant en charge le protocole variante incendie CEI-ABI pour 1 site		-	-		45
GPRONTFSMA	GMPROSM00900	SMA pour GPRONTF		-	-		46
GPROTCON24D	GMPRO0101300	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion directe, support 0-24 caméras		-	-		45
GPROTCON24DSMA	GMPROSM01000	SMA pour GPROTCON24D		-	-		46
GPROTCON24N	GMPRO0101600	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion avec NVR PRO/SMART, support de caméra 0-24		-	-		45
GPROTCON24NSMA	GMPROSM01300	SMA pour GPROTCON24N		-	-		46
GPROTCON64D	GMPRO0101400	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion directe, support 25-64 caméras		-	-		45
GPROTCON64DSMA	GMPROSM01100	SMA pour GPROTCON64D		-	-		46
GPROTCON64N	GMPRO0101700	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion avec NVR PRO/SMART, support de caméra 25-64		-	-		45
GPROTCON64NSMA	GMPROSM01400	SMA pour GPROTCON64N		-	-		46
GPROTCONXD	GMPRO0101500	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion directe avec un nombre illimité de caméras		-	-		45
GPROTCONXN	GMPRO0101800	Option de licence logicielle GLOBALPRO pour la gestion de 1 caméra ONVIF en connexion NVR PRO/SMART avec un nombre illimité de caméras		-	-		45
GPROTCONXNSMA	GMPROSM01500	SMA pour GPROTCONXN		-	-		46
HD1TB	VRAVD0400300	Matériel de 1 To pour DVR/ NVR		-	Z		43
HD2TB	VRAVD0400400	Matériel de 2 To pour DVR/ NVR		-	Z		43
HD4TB	VRAVD0400500	Matériel de 4 To pour DVR/ NVR		-	Z		43
HD6TB	VRAVD0400600	Matériel de 6 To pour DVR/ NVR		-	Z	Dispo. sur demande	44
HD8TB	VRAVD0401600	Matériel de 8 To pour DVR/ NVR		-	Z		44
HPC3-Q-H2	STSSNH04200	NX Client haute performance i5		-	-	Dispo. sur demande	51
HPC3-Q-M1	STSSNH04100	NX Client haute performance i3		-	-	Dispo. sur demande	51
HPC3-Q-U4	STSSNH04300	NX Client haute performance i7		-	-	Dispo. sur demande	51
HPS-1U-M12	STSSNH00200	Serveur Nx Witness 1 unité rack 12 To effectifs		-	-	Dispo. sur demande	49
HPS-1U-M16	STSSNH04400	Serveur Nx Witness 1 unité rack 16 To effectifs		-	-	Dispo. sur demande	49
HPS-1U-M24	STSSNH01100	Serveur Nx Witness 1 unité rack 24 To effectifs		-	-	Dispo. sur demande	49

Code	Product Code	Description	€	CR	G	Availability notes	Page
HPS-1U-M36	STSSNH00800	Serveur Nx Witness 1 unité rack 36 To effectifs		-	-	Dispo. sur demande	49
HPS-1U-M4	STSSNH00900	Serveur professionnel dédié Nx Witness		-	-	Dispo. sur demande	48
HPS-1U-M42	STSSNH01300	Serveur Nx Witness 1 unité rack 42 To effectifs		-	-	Dispo. sur demande	49
HPS-1U-M48	STSSNH01400	Serveur Nx Witness 1 unité rack 48 To effectifs		-	-	Dispo. sur demande	49
HPS-1U-M6	STSSNH00100	Serveur Nx Witness 1 unité rack 6 To effectifs		-	-	Dispo. sur demande	48
HPS-1U-M8	STSSNH00300	Serveur Nx Witness 1 unité rack 8 To effectifs		-	-	Dispo. sur demande	49
HPS-2U-M100	STSSNH02000	Serveur Nx Witness 2 unités rack 100 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M120	STSSNH02100	Serveur Nx Witness 2 unités rack 120 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M140	STSSNH02200	Serveur Nx Witness 2 unités rack 140 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M160	STSSNH02300	Serveur Nx Witness 2 unités rack 160 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M56	STSSNH01500	Serveur Nx Witness 2 unités rack 56 To effectifs		-	-	Dispo. sur demande	49
HPS-2U-M64	STSSNH01600	Serveur Nx Witness 2 unités rack 64 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M72	STSSNH01700	Serveur Nx Witness 2 unités rack 72 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M80	STSSNH01800	Serveur Nx Witness 2 unités rack 80 To effectifs		-	-	Dispo. sur demande	50
HPS-2U-M90	STSSNH01900	Serveur Nx Witness 2 unités rack 90 To effectifs		-	-	Dispo. sur demande	50
HPS-4U-M224	STSSNH02700	Serveur Nx Witness 4 unités rack 224 To effectifs		-	-	Dispo. sur demande	51
L01-NXWI-001	STSSN0000100	Licence du logiciel Nx Witness, 1 canal		-	-		47
L05-NXWI	STSSN0000500	Licence du logiciel Nx Witness, mur d'écran		-	-		47
L06-NXWI	STSSN0000400	Licence du logiciel Nx Witness, encodeur		-	-		47
L08-NXWI	STSSN0000200	Licence du logiciel Nx Witness, contrôle du module E/S		-	-		47
MD4HTTP	STSSNHX00100	Module relais avec interface Wi-Fi et LAN avec capacité d'envoi et de réception de requêtes HTTP		-	Z		35
NEXAMB1	BKSAV0200200	Support pour montage en angle pour caméras gamme NEXYA		-	-	Dispo. sur demande	42
NEXBB10	BKSAM0006600	Boîte arrière pour intérieur pour caméras compatibles gamme NEXYA		-	-	Dispo. sur demande	41
NEXBB6	BKSAT0004800	Boîte arrière pour intérieur pour caméras compatibles gamme NEXYA		-	-		41
NEXBB7	BKSAM0006000	Boîte arrière pour extérieur pour caméras compatibles NEXYA		-	-	Dispo. sur demande	41
NEXBB8	BKSAT0005000	Boîte arrière pour extérieur pour caméras Bullet compatibles NEXYA		-	-	Dispo. sur demande	42
NEXBB9	BKSAV0200300	Boîte arrière pour extérieur pour NEXIMM01		-	-	Dispo. sur demande	41
NEXCMB1	BKSAV0200400	Support de plafond pour NEXIMM01		-	-	Dispo. sur demande	42
NEXCMB2	BKSAM0006200	Support de plafond pour caméras compatibles NEXYA		-	-	Dispo. sur demande	43
NEXCMB3	BKSAM0006300	Support de plafond pour caméras compatibles NEXYA		-	-	Dispo. sur demande	43
NEXCMB4	BKSAM0006400	Support de plafond pour caméras compatibles NEXYA		-	-	Dispo. sur demande	43
NEXIBF04	IINEX0400100	Caméra bullet 5 Mpx avec optique fixe 4,0 mm IK10 - IP67 Analyse en real time		-	-	Dispo. sur demande	33
NEXIBF50	IINEX0400200	Caméra minidome 5 Mpx avec optique fixe 4,0 mm IK10 - IP67. Analyse en half real time.		-	-	Dispo. sur demande	32
NEXIBM04	IINEX0300400	Caméra bullet 5 Mpx avec optique à focale variable de 2,7 à 13,5 mm IK10 - IP67 Analyse en real time		-	-	Dispo. sur demande	33
NEXIBM04L	IINEX0300500	Caméra bullet 5 Mpx avec optique à focale variable de 6 à 50 mm IK10 - IP67. Analyse en real time		-	-	Dispo. sur demande	33
NEXIBM05L	IINEX0300600	Caméra bullet 4K avec optique à focale variable motorisée de 2,7 à 13,5 mm IK10 - IP67. Analyse en real time		-	-	Dispo. sur demande	34

Code	Product Code	Description	€	CR	G	Availability notes	Page
NEXIBM50	IINEX0300200	Caméra bullet IP gamme NEXYA 5 Mpx avec optique motorisée de 2,7 à 13,5 mm, AI		X	T		32
NEXIBM50L	IINEX0300300	Caméra bullet 5 Mpx avec optique à focale variable motorisée de 5 à 50 mm IK10 - IP67. Analyse en half real time.		X	T	Dispo. sur demande	33
NEXIDF04	IMNEX0400200	Caméra minidome 5 Mpx avec optique fixe 2,8 mm IK10 - IP67 Analyse en real time.		X	T	Dispo. sur demande	33
NEXIDF50	IMNEX0400100	Caméra minidome IP gamme NEXYA 5 Mpx H.265 avec optique fixe 2,8 mm, AI		X	T		32
NEXIDM04	IMNEX0300100	Caméra minidome IP gamme NEXYA 5 Mpx H.265 avec optique de 2,7 à 13,5 mm, AI		X	T		31
NEXIDM05	IMNEX0300400	Caméra minidome 4K avec optique à focale variable motorisée de 2,7 à 13,5 mm IK10 - IP67. Analyse en real time		-	-	Dispo. sur demande	34
NEXIDM05L	IMNEX0300500	Caméra minidome 4K avec optique à focale variable motorisée de 6 à 22 mm IK10 - IP67. Analyse en real time		-	-	Dispo. sur demande	34
NEXIDM50	IMNEX0300200	Caméra minidome IP gamme NEXYA 5 Mpx avec optique motorisée de 2,7 à 13,5 mm, AI		X	T		32
NEXIDM50L	IMNEX0300300	Caméra minidome 5 Mpx avec optique à focale variable motorisée de 6 à 22 mm IK10 - IP67. Analyse en half real time.		X	T	Dispo. sur demande	32
NEXIFF04	IMNEX0500100	Caméra fisheye 5 Mpx avec optique fixe 1,19 mm IK10 - IP67. Analyse en real time		-	-	Dispo. sur demande	33
NEXIFF06	IMNEX0500200	Caméra fisheye 12 Mpx optique fixe 1,55 mm. Analyse en real time		-	-	Dispo. sur demande	34
NEXIMF01	IPMVC0100400	Caméra fisheye multivision 180° 4K optique 2,3mm. Analyse en real time		-	-	Dispo. sur demande	34
NEXIMF02	IPMVC0100500	Caméra multivision tot 10 Mpx (2 x 5 Mpx) optiques opposées 2,8 mm. Analyse en real time		-	-	Dispo. sur demande	34
NEXIMM01	IPMVC0100300	Caméra multivision IP gamme NEXYA 20 Mpx avec optique motorisée de 2,8 à 8 mm, AI		-	-	Prix sur demande	32
NEXPMB1	BKSAV0200600	Support pour montage sur poteau pour caméras gamme NEXYA		-	-	Dispo. sur demande	42
NEXWMB1	BKSAM0005800	Support mural pour caméras minidome compatibles NEXYA		-	Z	Dispo. sur demande	42
NEXWMB2	BKSAM0005900	Support mural pour caméras minidome compatibles NEXYA		-	Z	Dispo. sur demande	42
NEXWMB3	BKSAV0200100	Support mural pour caméras NEXIMM01		-	-	Dispo. sur demande	42
NEXWMB4	BKSAV0200500	Support mural avec boîtier arrière pour caméras NEXIMM01		-	-	Dispo. sur demande	42
NEXWMB5	BKSAM0006500	Support mural pour caméras compatibles gamme NEXYA		-	-	Dispo. sur demande	42
NX16STATION	STSSNHV00400	NVR avec 16 licences Nx Witness préchargées et extensibles		-	-		48
NX4NEXYA	STSSNH00100	Unité d'analyse avec intelligence artificielle Nexya appliquée à des flux vidéo IP à 4 canaux et 4 licences Nx Witness préchargées		X	Y	Dispo. sur demande	47
NX4STATION	STSSNHV00100	NVR avec 4 licences Nx Witness préchargées et extensibles		-	-		48
NX8NEXYA	STSSNH00200	Unité d'analyse avec intelligence artificielle Nexya appliquée à des flux vidéo IP à 8 canaux et 8 licences Nx Witness préchargées		X	Y	Dispo. sur demande	47
NX8STATION	STSSNHV00300	NVR avec 8 licences Nx Witness préchargées et extensibles		-	-		48
POECMX01	BKEXT0000200	Combinateur et MUX PoE pour connecter deux caméras à l'interrupteur via un seul câble Ethernet		-	Y		37
POECMX01WPK	BKEXT0100100	Kit d'imperméabilisation pour POECMX01		-	Y		37
PRO64IH	IMPRO0400600	Caméra fisheye IP 6 Mpx à optique fixe 1,1 mm		X	Y		29
PROABF07	TIANP0001100	Caméra Bullet multistandard 2 Mpx STARLIGHT avec optique fixe 2,8 mm		X	Y		38
PROABF08	TIANP0001300	Caméra Bullet multistandard 5 Mpx avec optique fixe 2,8 mm		X	Y		37
PROABM08	TIANP0001400	Caméra Bullet multistandard 5 Mpx avec optique à focale variable motorisée de 2,8 à 12 mm		X	Y		38
PROABV07	TIANP0001200	Caméra Bullet multistandard 2 Mpx STARLIGHT avec optique à focale variable 2,8-12 mm		X	Y		38
PROADF07	TIANP0101200	Caméra dome multistandard 2 Mpx STARLIGHT avec optique fixe 2,8 mm		X	Y		38
PROADF08	TIANP0101400	Caméra dome multistandard 5 Mpx avec optique fixe 2,8 mm		X	Y		38

Code	Product Code	Description	€	CR	G	Availability notes	Page
PROADM05	TIANP0100800	Caméra dome multistandard 4K STARLIGHT avec optique motorisée 2,8-12 mm		X	Y		37
PROADM08	TIANP0101500	Caméra dome multistandard 5 Mpx avec optique à focale variable motorisée de 2,8 à 12 mm		X	Y		38
PROADV07	TIANP0101300	Caméra dome multistandard 2 Mpx STARLIGHT avec optique à focale variable 2,8-12 mm		X	Y		38
PROAI4UNIT	VSNVA0001200	Unité d'analyse avec intelligence artificielle Galaxy appliquée à des flux vidéo IP à 4 canaux		X	Y		35
PROAMB1	BKSAS0400300	Support pour montage d'angle pour caméras gamme PRO		-	Z		40
PROBB10	BKSAT0003900	Boîtier arrière IP66 pour caméras gamme PRO		-	Z	À venir	40
PROBB4	BKSAT0002800	Boîtier arrière IP66 pour caméras gamme PRO		-	Z		40
PROBB5	BKSAT0002900	Boîtier arrière IP66 pour caméras gamme PRO		-	Z		40
PROBB6	BKSAT0003000	Boîte arrière pour l'extérieur pour caméras gamme PRO		-	Z		41
PROBB7	BKSAT0003500	Boîtier arrière pour IP40 pour caméras gamme PRO		-	Z		40
PROBB8	BKSAT0003700	Boîtier arrière pour IP40 pour caméras gamme PRO		-	Z		40
PROCMB5	BKSAM0004100	Support au plafond pour PROIMF05D		-	Z		41
PROCMB6	BKSAM0004200	Support au plafond pour caméras gamme PRO Nécessite un boîtier arrière PROBB5		-	Z		40
PROCMB7	BKSAM0005300	Support au plafond pour caméras gamme PRO Nécessite un boîtier arrière PROBB4		-	Z		40
PROCMB8	BKSAS0401400	Support au plafond pour caméra PROISM01		-	Z		40
PRODECODER02	VRPRO0400100	Décodeur à 2 canaux		X	Y	Dispo. sur demande	31
PRODECODER04	VRPRO0400200	Décodeur à 4 canaux		X	Y		31
PRODVR108LA	VRPRO0009800	DVR multistandard hybride gamme LITE à 8 canaux		X	Y		39
PRODVR504A1	VRPRO0011100	DVR multistandard hybride 4K Lite à 4 canaux		X	Y		39
PRODVR508A1	VRPRO0010900	DVR multistandard hybride 5 Mpx à 8 canaux		X	Y		39
PRODVR516A1	VRPRO0008400	DVR multistandard hybride 5 Mpx à 16 canaux		X	Y		39
PRODVR804A	VRPRO0010100	DVR multistandard hybride 4K à 4 canaux		X	Y		39
PRODVR808A	VRPRO0007900	DVR multistandard hybride 4K à 8 canaux		X	Y		39
PRODVR816A	VRPRO0008500	DVR multistandard hybride 4K à 16 canaux		X	Y		39
PROENCODER01	VRPRO0300200	Encodeur qui convertit 1 caméra AHD/TVI/CVBS en IP		X	Y	Dispo. sur demande	39
PROIBF02D	IIPRN0008100	Caméra bullet IP AI Start D-Pulse 2 Mpx STARLIGHT avec optique fixe 2,8 mm		X	Y		24
PROIBF07D	IIPRN0005500	Caméra Wi-Fi bullet IP AI D-Pulse 4 Mpx EXTRASENSE avec optique fixe 2,8 mm		X	Y		29
PROIBF15D	IIPRN0008700	Caméra bullet IP AI Start D-Pulse Active-AID 4 Mpx EXTRASENSE avec optique fixe 2,8 mm, LED lumière blanche + IR		X	Y		23
PROIBF28D	IIPRN0009400	Caméra bullet IP AI Start D-Pulse 4K Active-AID EXTRASENSE avec optique fixe 2,8 mm		X	Y		22
PROIBF29D	IIPRN0009900	Caméra bullet IP AI Start D-Pulse AAID 2 Mpx STARLIGHT avec optique fixe 2,8 mm		X	Y	À venir	24
PROIBF30D	IIPRN0007400	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 256x192p optique thermique 3,2 mm - visuelle 4 mm		X	Y		26
PROIBF31D	IIPRN0006700	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 256x192p optique thermique 7 mm - visuelle 8 mm		X	Y		26
PROIBF32D	IIPRN0007500	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 384x288p optique thermique 12,3 mm - visuelle 8 mm		X	Y	Dispo. sur demande	27
PROIBF33D	IIPRN0008300	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 384x288p optique thermique 25 mm - visuelle 16 mm		X	Y	Dispo. sur demande	27
PROIBF34D	IIPRN0008400	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 640x512p optique thermique 25 mm - visuelle 12 mm		X	Y	Dispo. sur demande	27

Code	Product Code	Description	€	CR	G	Availability notes	Page
PROIBF35D	IIPRN0008600	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 640x512p optique thermique 9,1 mm - visuelle 4 mm		X	Y	Dispo. sur demande	27
PROIBF36D	IIPRN0009000	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 384x288p optique thermique 19 mm - visuelle 12 mm		X	Y	Dispo. sur demande	27
PROIBF40D	IIPRN0009200	Caméra bullet IP AI D-Pulse 4 Mpx avec panneau solaire intégré et connexion 4G		X	Y		28
PROIBF41	IIPRN0009700	Caméra bullet IP Smart Motion Detection Active-AID 4 Mpx avec optique fixe 2,8 mm		X	Y		25
PROIBF50DG	IIPRN0009600	Caméra bullet IP AI Galaxy D-Pulse 4 Mpx Zero-L avec optique fixe 2,8 mm		X	Y		20
PROIBM03	IIPRN0006400	Caméra bullet IP AI 2 Mpx ULTRASENSE avec optique motorisée de 7 à 22 mm pour la lecture des plaques		X	Y		29
PROIBM14D	IIPRN0007100	Caméra bullet IP AI Start D-Pulse 2 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		24
PROIBM15D	IIPRN0008800	Caméra bullet IP AI Start D-Pulse Active-AID 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		23
PROIBM16DG	IIPRN0006100	Caméra bullet IP AI Galaxy D-Pulse Active-AID 4 Mpx ULTRASENSE avec optique motorisée 2,8-12 mm pour la protection périmétrique		X	Y		25
PROIBM18DG	IIPRN0008900	Caméra bullet IP AI Galaxy D-Pulse 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		21
PROIBM19DG	IIPRN0007700	Caméra bullet IP AI Galaxy D-Pulse 4K ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		20
PROIBM25DG	IIPRN0009500	Caméra bullet IP AI D-Pulse 4 Mpx ULTRASENSE avec optique motorisée de 7 à 22 mm		X	Y		21
PROIBM27DG	IIPRN0008500	Caméra bullet IP AI Galaxy D-Pulse 12 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		20
PROIBM28D	IIPRN0009300	Caméra bullet IP AI Start D-Pulse AAID 4K EXTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y	À venir	22
PROIBM41	IIPRN0009800	Caméra bullet IP Smart Motion Detection Active-AID 4 Mpx avec optique motorisée de 2,8 à 12 mm		X	Y		26
PROIBV01D	IIPRN0008200	Caméra bullet IP AI D-Pulse 2 Mpx EXTRASENSE avec optique à focale variable de 2,8 à 12 mm		X	Y		25
PROICF02	IXBCP0200100	Caméra Cube Wi-Fi IP 4 Mpx avec optique fixe 2,8 mm		X	Y		29
PROIDF02D	IMPRN0006200	Caméra dome IP AI Start D-Pulse 2 Mpx EXTRASENSE avec optique fixe 2,8 mm		X	Y		24
PROIDF15D	IMPRN0009600	Caméra dome IP AI Start D-Pulse Active-AID 4 Mpx EXTRASENSE avec optique fixe 2,8 mm, LED lumière blanche + IR		X	Y		23
PROIDF15D	IMPRN0010800	Caméra dome IP AI Start D-Pulse Active-AID 4 Mpx EXTRASENSE avec optique fixe 2,8 mm sans microphone		X	Y	Dispo. sur demande	23
PROIDF18DG	IMPRN0010500	Caméra dome IP AI D-Pulse 4 Mpx ULTRASENSE avec optique fixe 2,8 mm		X	Y		21
PROIDF22DG	IMPRN0010900	Caméra dome IP AI Galaxy D-Pulse 2 Mpx ULTRASENSE avec optique fixe 2,8 mm		X	Y		21
PROIDF28D	IMPRN0011200	Caméra dome IP AI Start D-Pulse 4K Active-AID EXTRASENSE avec optique fixe 2,8 mm		X	Y		22
PROIDF29D	IMPRN0012000	Caméra dome IP AI Start D-Pulse AAID 2 Mpx EXTRASENSE avec optique fixe 2,8 mm		X	Y	À venir	24
PROIDF30D	IMPRN0008700	Caméra bullet IP AI D-Pulse 5 Mpx avec optique-thermique 256x192p optique thermique 3,2 mm - visuelle 4 mm		X	Y		26
PROIDF41	IMPRN0011800	Caméra minidome IP Smart Motion Detection Active-AID 4 Mpx avec optique fixe 2,8 mm		X	Y		26
PROIDF50DG	IMPRN0011600	Caméra dome IP AI Galaxy D-Pulse 4 Mpx Zero-L avec optique fixe 2,8 mm		X	Y		21
PROIDM14D	IMPRN0009800	Caméra dome IP AI Start D-Pulse 2 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		24
PROIDM15D	IMPRN0010700	Caméra dome IP AI Start D-Pulse Active-AID 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		23
PROIDM15D	IMPRN0012200	Caméra dome IP AI Start D-Pulse Active-AID 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm sans microphone		X	Y	Dispo. sur demande	23
PROIDM16DG	IMPRN0007300	Caméra dome IP AI Galaxy D-Pulse Active-AID 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm pour la protection périmétrique		X	Y		25
PROIDM18DG	IMPRN0010600	Caméra dome IP AI Galaxy D-Pulse 4 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		21
PROIDM19DG	IMPRN0010000	Caméra dome IP AI Galaxy D-Pulse 4K ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		20

Code	Product Code	Description	€	CR	G	Availability notes	Page
PROIDM22DG	IMPRN0007800	Caméra dome IP AI Galaxy D-Pulse 2 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		22
PROIDM23DG	IMPRN0010300	Caméra dome IP AI Galaxy D-Pulse 5 Mpx ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		20
PROIDM24DG	IMPRN0008200	Caméra dome IP AI Galaxy D-Pulse 4K ULTRASENSE avec optique motorisée de 2,8 à 12 mm		X	Y		20
PROIDM28D	IMPRN0011000	Caméra minidome IP D-Pulse AAID 4K avec optique motorisée de 2,8 à 12 mm, LED lumière blanche + IR		X	Y		22
PROIDM28D	IMPRN0012100	Caméra minidome IP D-Pulse AAID gamme PRO 4K avec optique motorisée de 2,8 à 12 mm, LED lumière blanche sans microphone		X	Y		23
PROIDM41	IMPRN0011900	Caméra minidome IP Smart Motion Detection Active-AID 4 Mpx avec optique motorisée de 2,8 à 12 mm		X	Y		26
PROIDV01D	IMPRN0010200	Caméra dome IP AI D-Pulse 2 Mpx EXTRASENSE avec optique à focale variable de 2,8 à 12 mm		X	Y		25
PROIMF02D	IPMVC0000400	Caméra multivision IP AI D-Pulse 16 Mpx ULTRASENSE avec optique fixe 8 x 3,3 mm		X	Y	Dispo. sur demande	28
PROIMF03D	IPMVC0000500	Caméra multivision IP AI D-Pulse 8 Mpx ULTRASENSE avec optique fixe 4 x 4 mm		X	Y	Dispo. sur demande	28
PROIMF05D	IPMVC0000600	Caméra multivision 180° IP AI D-Pulse 8 Mpx COLOR24 avec optique fixe de 2 à 3,5 mm		X	Y		28
PROIPK	KBTPR0000300	Clavier IP pour la commande du speed dome IP gamme PRO. Écran LCD Natif pour la gamme PRO, il fournit de hautes performances dans le suivi des objectifs en mouvement		-	Y	Dispo. sur demande	43
PROISM04D	IDPRO0001700	Caméra speed dome IP AI D-Pulse 4 Mpx EXTRASENSE avec optique de 4,5 à 180 mm		X	Y		28
PROISM05D	IDPRO0002500	Caméra speed dome compacte IP AI D-Pulse 4 Mpx EXTRASENSE avec optique de 2,7 à 8,1 mm		X	Y		28
PROMDALARM	VRPRO0200200	Module qui augmente le nombre d'entrées/sorties d'alarme du DVR de la gamme PRO		X	Y		43
PROMSVR01	VSNVS0200100	Mini-PC avec logiciel EPMLITE préinstallé		X	Y	Dispo. sur demande	47
PRONVR1616KI	VRPRO0107800	NVR 4K à 16 canaux IP avec interrupteur à 16 ports intégrés		X	Y		31
PRONVR1616PKI	VRPRO0107100	NVR 12 Mpx à 16 canaux IP avec interrupteur à 16 ports intégrés et fonctions face recognition		X	Y		30
PRONVR16XPKI	VRPRO0106900	NVR 12 Mpx à 16 canaux IP avec fonctions face recognition		X	Y		30
PRONVR32XRPKI	VRPRO0106700	NVR 12 Mpx à 32 canaux IP avec gestion disques raid et fonctions face recognition		X	Y		30
PRONVR44I	VRPRO0107200	NVR 6 Mpx à 4 canaux IP avec interrupteur à 4 ports intégrés		X	Y		31
PRONVR64XRPKI	VRPRO0107900	NVR 16 Mpx à 64 canaux IP avec gestion disques raid		X	Y		29
PRONVR88KI	VRPRO0107400	NVR 4K à 8 canaux IP avec interrupteur à 8 ports intégrés		X	Y		30
PRONVR8XKI	VRPRO0107700	NVR 4K à 8 canaux IP		X	Y		30
PROPMB1	BKSAS0401100	Collier de poteau pour caméras gamme PRO		-	Z		40
PROPMB3	BKSAS0401300	Collier de poteau pour caméras gamme PRO		-	Z		41
PROTLC2	VRPRO0200100	Télécommande version PLUS pour DVR/NVR gamme PRO avec commandes directes des fonctions		-	Z		43
PROWMB10BB	BKSAV0100100	Support mural avec boîtier arrière intégré pour caméras multivision 360° gamme PRO		-	Z	Dispo. sur demande	41
PROWMB10BBA	BKSAV0100300	Support pour montage d'angle avec boîtier arrière intégré pour caméras multivision 360° gamme PRO		-	Z	Dispo. sur demande	41
PROWMB10BBP	BKSAV0100200	Support pour poteau avec boîtier arrière intégré pour caméras multivision 360° gamme PRO		-	Z	Dispo. sur demande	41
PROWMB11BB	BKSAV0100400	Support mural avec boîtier arrière intégré pour caméras PROIMF05D		-	Z		41
PROWMB12	BKSAS0402400	Support mural pour caméras PROISM05D		-	Z		41
PROWMB3	BKSAM0004400	Support mural d'extérieur pour caméras gamme PRO. Nécessite un boîtier arrière PROBB5		-	Z		40
PROWMB5	BKSAM0004900	Support mural d'intérieur pour caméras gamme PRO		-	Z		40
PROWMB6	BKSAM0005200	Support mural d'extérieur pour caméras gamme PRO. Nécessite un boîtier arrière PROBB4		-	Z		40
PROWMB7BB	BKSAM0005500	Support mural avec boîtier arrière intégré		-	Z		40
SFPRJ45CONV	VRSWT0200100	Tiroir SFP convertisseur à fibre optique vers RJ-45 auto-négociant 10/100/1000BASE-T		-	Y		37

Code	Product Code	Description	€	CR	G	Availability notes	Page
SRVNX01L	STSSNHW00400	Serveur industriel dédié Nx Witness avec système d'exploitation Linux		X	30		48
SRVNX01W	STSSNHW00600	Serveur industriel dédié Nx Witness avec système d'exploitation Windows		X	30		48
SW01	VRSWT0002300	Switch PoE industriel avec 4 ports Megabit PoE + 2 ports Megabit Uplink, max 65 W		X	Y		36
SW02	VRSWT0002400	Switch PoE industriel avec 6 ports Megabit PoE + 2 ports Gigabit PoE + 1 port Gigabit Uplink + 1 port Gigabit Combo Uplink, max 120 W		X	Y		36
SW03	VRSWT0002500	Switch PoE industriel avec 15 ports Megabit PoE + 1 port Gigabit PoE+ 1 port Gigabit Uplink + 1 port Gigabit Combo Uplink, max 300 W		X	Y		36
SW04	VRSWT0002600	Switch PoE industriel administrable avec 8 ports Gigabit PoE + 2 ports fibre Uplink + 1 port console, max 120 W		X	Y		36
SW05	VRSWT0004100	Switch PoE industriel administrable sur rail DIN avec 16 ports Gigabit PoE + 2 ports fibre Uplink + 1 port console, max 240 W		X	Y		36
SW06	VRSWT0002800	Switch PoE industriel administrable avec 24 ports Gigabit PoE + 4 ports Gigabit Combo Uplink + 1 port console, max 400 W		X	Y		36
SW07	VRSWT0002900	Switch industriel avec 2 ports Gigabit + 8 ports fibre		X	Y		36
SW08	VRSWT0003000	Switch PoE industriel administrable sur rail DIN avec plage étendue, 4 ports Gigabit PoE + 2 ports fibre Uplink + 1 port console, max 120 W		X	Y		36
SW09	VRSWT0003100	Switch PoE industriel administrable sur rail DIN avec plage étendue, 8 ports Gigabit PoE + 2 ports fibre Uplink + 1 port console, max 240 W		X	Y		37
TLCAL25	ASATC0001000	Bloc d'alimentation à découpage intérieur pour caméra. Sortie 12 Vcc / 2,5 A		-	Z		44
TLCAL5	ASATC0001400	Bloc d'alimentation à découpage intérieur/extérieur pour caméra. Sortie 12 Vcc / 5 A		-	Z		44
TLCALMV01	ALATC0001500	Bloc d'alimentation pour PROIMF03D		-	-	Prix sur demande	44
TT9384	ITTIP0000200	Caméra thermique avec optique fixe 9 mm		X	Z	Prix sur demande	27
VBPO4AHD	VBTRB0001300	Paire de convertisseurs TX-RX pour la transmission du signal vidéo et l'alimentation sur câble bifilaire pour les systèmes AHD		-	Z		44

e-Vision[®]

Via Pontarola, 70 | 35011 Campodarsego (PD) - Italy
Ph. 049.9203333 | Fax 049.9200306 | international@elmospa.com
www.elmospa.com

