









# Vimar Energy on Web, dedicated to even smarter spaces.

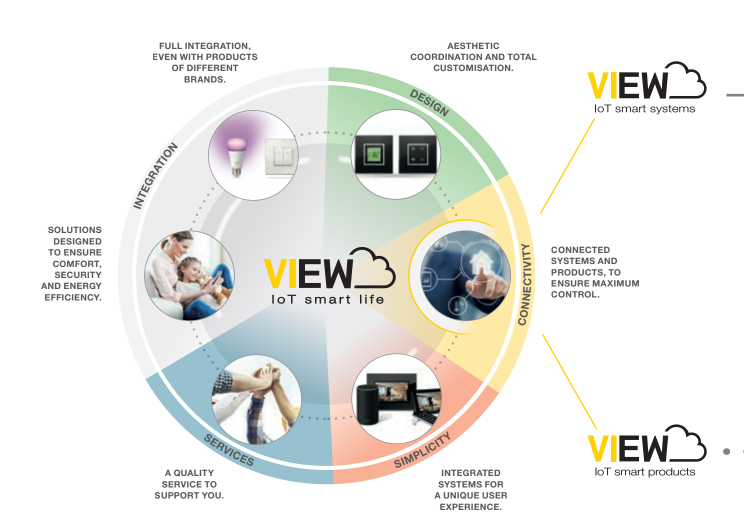
What is VIEW? VIEW is Vimar's vision of the digital world and the Internet of Things, which forms the guiding principle for the ongoing development of smart, connected solutions.

A platform designed as the smart answer to the most specific modern living requirements that includes connected systems and products for new buildings, renovations or existing system upgrades. Introducing the integrated VIEW IoT Smart Systems platform for new buildings where Video Door Entry, CCTV, Automation, Burglar Alarm and the new By-me Plus systems merge to create a unique user experience based on simplicity. Simplicity for the end user but also for the professional, who can now install and manage the integrated systems remotely too, thanks to the new Vimar Cloud-based architecture and the innovative local EDGE services.



# An ecosystem of smart products and interconnected systems.

VIEW is a practical response to the variety of requirements of those who design, create and live in living spaces, making homes smart and so truly welcoming. It offers a combination of solutions designed to favour comfort, energy efficiency and security, with products that can be customised to match all architectural styles.









BY-ME PLUS SMART AUTOMATION



ELVOX DOOR ENTRY



WELL-CONTACT PLUS BUILDING AUTOMATION





BY-ALARM BURGLAR ALARM



ELVOX GATES





WI-FI / GSM THERMOSTATS AND TIMER-THERMOSTATS



WI-FI CAMERAS





ZIGBEE / BLUETOOTH / ENOCEAN DEVICES





• • • • • • •









# **VIEW IoT Smart Systems.**

Simplicity and connectivity, integration and design.

VIEW IoT Smart Systems is the new integrated platform composed of smart, intercommunicating systems designed to improve daily life, reduce consumptions and carry out complex operations with minimum user intervention. Thanks to IP technology, spaces can be monitored from a single location and in the simplest way possible: thanks to the VIEW App, touch screens, smartphones and tablets ensure an integrated and unique user experience. Solutions developed to provide intuitive and immediate management of all the functions set, from the simplest ones such as controlling lighting and heating, to more complex ones such as scenarios.







**ELVOX CCTV.** SYSTEMS FOR LIVING SAFE.









### INTEGRATION and DESIGN. THE HEART OF THE SMART HOME.

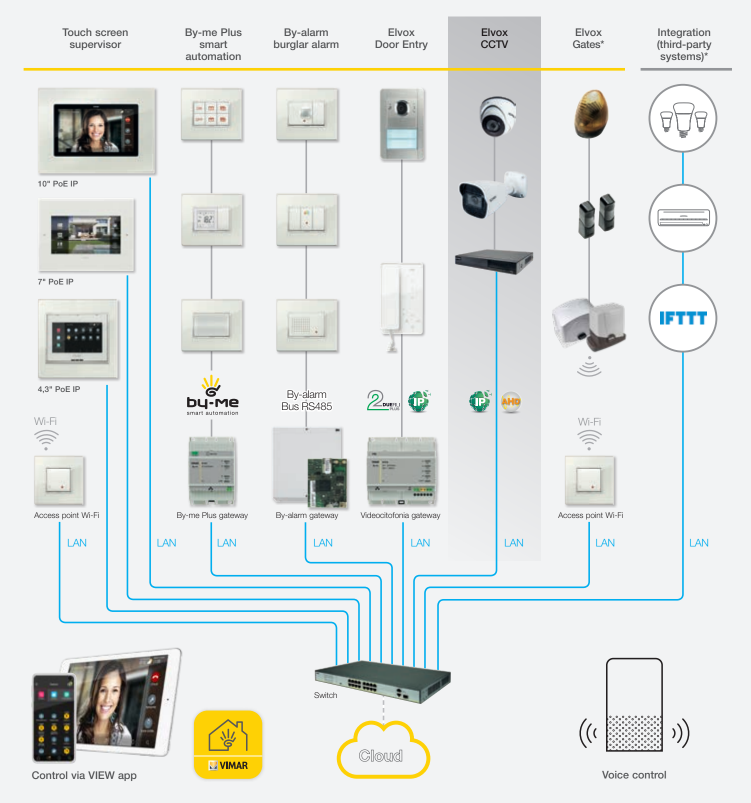
VIEW offers the best possible security, energy efficiency, comfort and control, natively integrating all Vimar professional wired systems. Moreover, it makes use of IP technology and the Cloud to guarantee interoperability and compatibility with professional systems and third-party smart products.





### VIEW IoT Smart Systems.

The integrated platform for the **comfort**, **energy efficiency** and **security** of buildings: a scalable solution that is easy to install thanks to the consolidated Bus technologies on 2 or 4 wires and simple to configure and maintain thanks to the IP connectivity and support of the **Vimar Cloud** services. Last but not least, the **EDGE technology** guarantees the commissioning and use of the system even without Internet connectivity, as well as the possibility of inhibiting the connectivity of the system to the Cloud to allow for the utmost privacy.



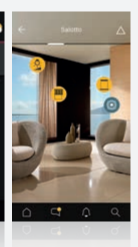
We recommend you use high-performance switches that guarantee the reliability of the IP-based platform (for instance Elvox switches). Avoid using the ports of consumer routers, because the type of filtering that may be applied to transiting data is not known in advance.



### VIEW app. Simply connected to your world.

With the VIEW app and the Vimar Cloud it is easy to stay constantly updated about everything that happens inside and outside the building. In addition to integrating a powerful notification system, the app is fully customisable (graphic backgrounds, home page with favourites, creation of scenarios and much more) and supports all the functions in the system.







### Simplicity and Connectivity. For managing everything, everywhere.

With IP technology, from now on spaces can be monitored from a single location and in the simplest way possible: thanks to the **VIEW app**, touch screens, smartphones and tablets ensure an integrated user experience that is truly one of a kind. The **VIEW app** for the end user allows the intuitive and immediate management of all the functions set, from the simplest ones such as controlling lighting and heating, to more complex ones such as scenarios.









Google, Google Play and Google Home are trademarks of Google LLC.

### Interfaces. User-friendly and clear.

The many functions of the integrated system can be controlled from a range of digital interfaces: from programmable electronic controls to **wall-mounted touch screens**, smartphones, tablets and PCs, and even utlra-simple smart speakers. All for a total, immersive user experience.





# The innovation of VIEW IoT Smart Systems

# Elvox CCTV: systems for living safe.

Protecting premises against intrusion from the outside and guaranteeing constant, round-the-clock control. **Highly professional, integrable systems**, with a wide range of products, meet functional and installation requirements of every type. Distinguished by the quality that has always characterised Vimar products and guaranteed for three years, the systems dedicated to security use latest-generation technologies and are the ideal solution for stand-alone configurations and for integration into By-me Plus home automation systems.





# > ELVOX CCTV: VIDEO SURVEILLANCE SYSTEM

A wide range of increasingly performing products able to guarantee comprehensive control, even in critical areas.

Innovative solutions, based on integrated IP and AHD technologies, specifically designed to be controlled even remotely providing visibility of the monitored areas, perfect in the smallest detail.



### **ELVEX** CCTV

### Seamless compatibility has its benefits.

The **Elvox CCTV video surveillance system** can be integrated with the By-me Plus home automation system via a protected IP connection. The perfect combination, with an array of ensuing benefits.



# CONSTANTLY EXPANDABLE AT ANY TIME.

By-alarm and Elvox CCTV video surveillance systems are instantly expandable to accommodate system enhancements. This is thanks to various supports, such as: coaxial cables and IP protocol, wired cable, Bus cable and/or radio frequency on highly reliable protocols.



### FLEXIBLE INSTALLATION.

Security is extended with the utmost ease and flexibility in any location, whether indoors or out, thanks to a broad range of solutions that ensure the widespread coverage of all areas of the building. By-alarm, for instance, can be installed in stand alone mode with wired connection but it can also be extended in radio frequency to reach even less accessible spaces.



### SIMPLE CONFIGURATION.

To offer maximum versatility and to help professionals in their daily work, the systems can be configured quickly and intuitively using the keyboard or specific software: By-alarm Manager for the By-alarm burglar alarm system and CVM for Elvox CCTV video surveillance.









Specific apps are designed for the complete management of both By-alarm and the video surveillance system, guaranteeing constant monitoring from video touch screens, smartphones and tablets. In the event of an alarm, the video check function is designed to view the image of the camera associated with the area in alarm.





**VIEW** 

By-camera



### GUARANTEED PROFESSIONALITY

Our professional, technologically sophisticated products are designed to guarantee superior performance and durability. Famed for their top quality, they are guaranteed for three years, a whole year more than the legal requirements.



### **SOLUTIONS**FOR ANY BUILDING

Our security solutions adapt to the most diverse application environments. Versatility and scalability, combined with sophisticated technology and ease of use, are all distinguishing features which make them suitable for the smallest apartment to large shopping centres and executive compounds, through to large industrial estates.



### **ELVEX** CCTV

# Increasingly sophisticated video surveillance systems with extra high resolution at 2, 5 and 8 Mpx.

Better security means better quality of life. For this reason, our video surveillance systems integrate high-performance products able to guarantee comprehensive control, even in critical areas. Innovative solutions, devised to provide perfect visibility in detail.



### NEW IP RANGE.

The new IP cameras from 2 to 8 Mpx (4K) have been restyled with new cases and are compatible with the Onvif standard, allowing integration in third-party systems through a standard protocol; they guarantee filming in colour even in low light conditions; they offer video analysis functions that scan images to detect abnormal behaviour, as well as H.265 video compression to optimise both data storage space in the NVR and traffic over the network. New 4K NVR available up to 64 channels, also with RAID function.



The **ONVIF** (Open Network Video Interface Forum) is an organization that certifies all video surveillance devices that comply with precise standardizations to make all devices interoperable with each other even if of different companies. The standards to be respected are: IP communication protocol, configuration, remote control, viewing and recording of audio-video streams. The certified products list is available on: https://www.onvif.org/



### **NVR/DVR** CONFORMING TO THE **GDPR**.

The NVRs and DVRs are designed and developed according to the requirements of the GDPR, in full compliance with the European Union regulations on the subject of security. They provide **secure access** protected by an alphanumerical password that can be set with up to 16 characters. All accesses and changes to the system, as configured, **are recorded and stored for a period of 6 months according to a standard using mode**. For greater security, from the first access made, a message will remind you to change the default password, and it will continue to be prompted until it is changed for the first time.

Recordings can be set with overwriting in automatic mode once 24 hours have passed and without audio recording.

The data used to access and view the systems via the **dedicated By-camera app** are encrypted with the highest security levels, while the servers that manage the P2P service are located within the European Community.



What's more, to increase the security of the new NVRs further, the encryption of the data recorded on the HDD is permitted, and protected by an additional password, which blocks unauthorised access and formatting.





### NEW AHD RANGE.

The range of AHD cameras with Full HD resolution and 5 Mpx has been restyled with new cases. AHD technology combines high resolution with the same easy installation as analogue cameras. Cameras that are easily and quickly configurable by OSD, versatile solutions devised to renovate existing systems with a coaxial cable and foster integration with the Elvox Due Fili Plus video door entry system. The high resolution at 5 Mpx for the recorders available in versions with 4, 8 and 16 channels is also supplemented by the H.265 video compression for more durable recordings and data traffic band occupation.

The range is completed by the new AHD 5 Mpx cameras (Bullet and Dome) with 2.7-13.5 mm motorised varifocal and fixed focus lens and a PTZ Bullet camera with 5-50 mm motorised lens, that can be remotely adjusted (vertically and horizontally) also using the By-camera app, enhancing the monitoring capabilities with a single camera.







#### **FISHEYE IP** WITH IP67 360° VIEW.

The fisheye camera, which is compact in size thanks to its thickness of just 39 mm, is designed to view large areas using a single camera while avoiding blind spots. It can be ceiling mounted or rested on a tabletop for a 360° view, or surface mounted for a panoramic 180° view; thanks to the powerful algorithm the image can be set according to personal preference, even from a smartphone and tablet using the By-camera app.



360°





#### WI-FI IP CAMERA

Solution devised for Full-HD indoor filming, thanks to the broad view (116°). The PIR motion sensor can generate notifications on the **By-camera app** and record on both NVR and SD-Card. The connection - both wired and Wi-Fi - facilitates installation even where the wiring proves difficult or impossible, also providing useful filming points for **video checks integrated in By-alarm system**.















### NIGHT VISION ALSO IN COLOUR

The Low Light cameras available in IP technology and now also in AHD technology make colour filming possible also in conditions of extremely low light. The new camera in AHD version is without IR and makes it possible not to be noticed in the dark, while in the low light IP versions, the IR can be configured. The range of high sensitivity cameras is completed by the entire new range of IP cameras with higher sensitivity than previous versions.



Standard camera



Low Light camera: colour recordings



#### **VIDEO ANALYSIS FUNCTIONS.**

In video surveillance systems, video analysis adds to the usual motion alarms also alarms concerning line crossing, abandoned or removed items, area intrusion, anomaly (fault or tampering) and now also facial detection. These alarms make it easier to detect activities and suspicious behaviour in time, to prevent accidents. Video analysis can automatically generate events and the information can be used to signal facts detected in the video, which may be useful to establish the operations to activate, for instance start filming, send notifications on the app, reduce false alarms and bandwidth occupation.

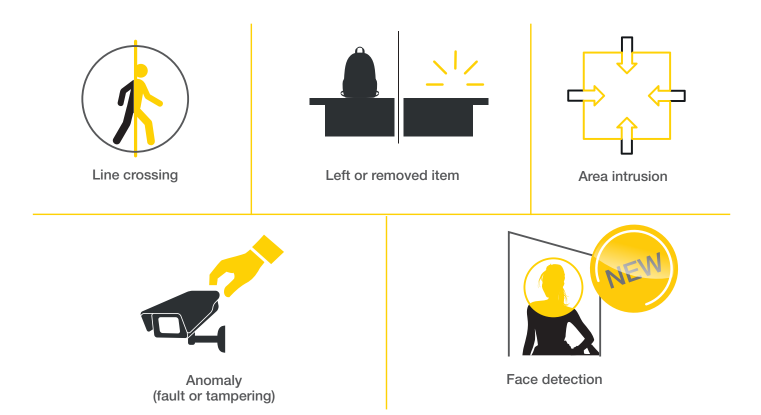
The video analysis can be configured according to personal preference and to the specific requirements of each system, affording a host of advantages, such as:

- Cost reduction and time saving: by sending less footage on the network, the loads and the storage space are reduced and the monitoring and recording searches are simpler.
- **Greater efficiency**: the automatic monitoring of the videos detects security breaches and enables prevention rather than reactions after an event.

The system records the information and sends notifications:

- if a person crosses a line or enters a virtual area (defined in the graphic interface);
- if an item is removed from inside the camera's filming area;
- if the camera has been damaged or is malfunctioning;
- if the scene contains **one or more** consistent **faces (facial detection)** with the minimum dimensions set, facilitating the search for events concerned by people.

All the events generated are notified to the NVR, activating the recording or the alarm.

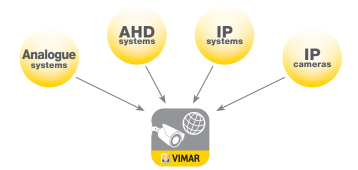




### By-camera app.

# Simple, performing, sophisticated: total control for AHD and IP video surveillance systems.

The By-camera app makes it possible to manage new systems and existing systems and is compatible with Vimar video surveillance products, in IP and AHD technology, and it perfectly suits the needs of both the final user and the installer.



#### **CUSTOMISABLE APPLICATION**

You can use the app to adjust certain settings on the DVR/NVR video recorders and create favourite screens. Favourite screens can also be created by combining into a single screen video streams originating from several systems with different technologies, analogue, AHD, IP and IP cameras.

### **FISHEYE CAMERA VIEW**

With five different dividable views, the Fisheye camera exploits its full potential of 360° view, bullet, 180°+180°, virtual PTZ and virtual reality, a view inspired by the latest gaming technologies on smartphones.





#### **VERTICAL AND HORIZONTAL ORIENTATION**

The app works both on smartphones and tablets and is designed to view the screens either vertically or horizontally, to allow optimum viewing of film footage.

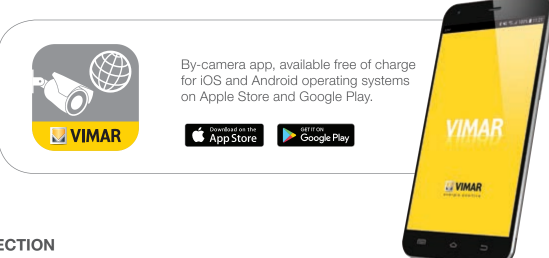
#### **NOTIFICATIONS**

You can receive real-time event notifications on your smartphone as well as by e-mail.









#### **IMMEDIATE CONNECTION**

Immediate access to the system remotely and without the need to configure the router. Simply scan the QR code with the app to view the video streaming from the cameras. The insertion of the IP address - both static and dynamic - is envisaged in the advanced mode, requiring the configuration of your router.



### **REMOTE CONTROL OF CAMERAS**

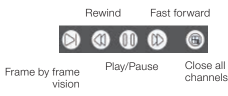
Motorised cameras and PTZ can be controlled and moved from smartphones and tablets.



### SIMPLIFIED PLAYBACK

It is easy to navigate through recordings thanks to simple, user-friendly controls, to the differentiated time scale per event, and each with a definite colour to make it easier to identify.







Increase or reduce the time scale





### General characteristics

#### CVM control software

CVM-ELVOX (Central Video Management) software is an advanced application for centralised monitoring and management of DVRs and NVRs.

This software makes it possible to monitor up to 256 DVR/NVR/IP cameras over the local network or Internet, even with mixed technology (AHD-IP), via an interface that is fully configurable according to the user's needs.

### **Operating System Requirements:**

Windows 7 (32bit/64bit, SP1 support) DirectX 11.0 or above Windows 8 (32bit/64bit), DirectX 11.0 or above

#### Hardware requirements:

CPU Intel Core Duo, 2.6 GHz or more

Memory 2 GB or more HDD 250 GB or more

Graphics card Dedicated graphics card;

512 MB graphics memory or higher

#### **Functions**

**Multi-window management:** maps, video playback and settings can be managed simultaneously on several monitors.

**Live viewing:** viewing of up to a maximum of 100 cameras on a single window even from several DVRs/NVRs.

The cameras can be organised into logical groups for easier management (e.g. "Perimeter cameras", "Goods unloading area", etc.).

The image quality of the primary and secondary stream can be changed to adapt to bandwidth requirements.

In the event of an alarm, a pop-up appears on the entire screen with images of the camera that detected the alarm.

**Two-way audio:** the operator can open a talk/listen audio channel with the DVR/NVR via the IP connection with the independent activation of transmission and reception.

Remote control of DVR/NVR digital outputs and inputs: to activate devices remotely manually or automatically, such as turning on lights or opening access points.

**Graphic maps:** a hierarchical view of several maps can be created to position the cameras and alarm sensors and obtain more details.







#### Cameras functions

Hallway function: designed to film vertical shots without losing detail inside the scene, ideal for security applications within hallways or narrow lanes.



**HLC function**: compensates the image by removing areas with too much light, which could create a ring of glare that could conceal details.

**WDR** and **3DNR**: these are configurable functions guaranteeing perfect visibility and well-defined contours, correcting the images in the event of strong backlighting, overexposure or darkness.





### Integration with By-me Plus

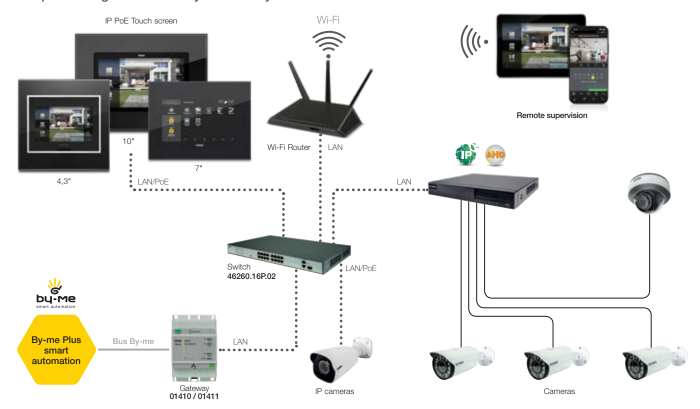
The CCTV system, both with analogue AHD or digital IP technology, is natively integrated into Vimar's VIEW IoT Smart Systems platform, without the need to install a specific gateway (the DVR for AHD cameras, which requires Firmware 1.2.6 or later).

Integration makes it possible, for stand-alone IP cameras (not connected to DVR/NVR) and for IP/AHD cameras connected to NVR/DVR, to view live streaming. These functions are available both locally and remotely via the VIEW app.

To use all the main DVR/NVR management functions on touch screens, you can activate the **By-camera app** from the Customise/Options/Device information, deriving from the specialist version available for By-camera mobile devices.

Integration is not just sharing the user interface but it also applies to the various subsystems, for instance the cameras in the CCTV system can be associated with areas for the By-alarm burglar alarm system (where present) to allow video checking in the event of an alarm. This ensures all-round comfort.

#### Example of integration of the By-me Plus system with Elvox CCTV.



### **ELVEX** CCTV

## Videosurveillance system





### IP Bullet cameras - 2 Mpx



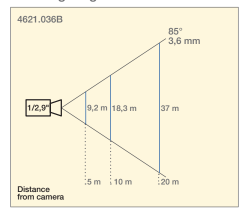


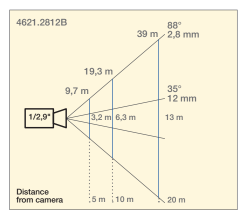


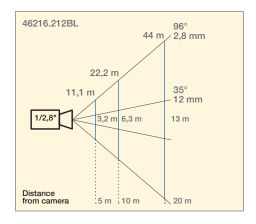
| Code   | ▲ 4621.036B   | ▲ 4621.2812B  | Δ 46216.212BL  |
|--|---|---|--|
| Sensor   | 1/2,9" CMOS   | 1/2,9" CMOS   | 1/2,8" CMOS  |
| B 1.0  | Progressive scan Progressive scan   |   | high sensibility sensor  |
| Resolution   | 1920 x 1080   | 1920 x 1080   | 1920 x 1080  |
| Sensitivity  | 0,0035 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  | 0,0035 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  | Color 0,002 lux @F1.2,<br>AGC ON<br>B&W 0,0002 lux @ F1.2,<br>AGC ON                 |
| Video compression  | H.265 - H.264 - MJPEG   | H.265 - H.264 - MJPEG   | H264-MJPEG   |
| Day & night  | ICR   | ICR   | ICR  |
| Lens   | 3,6 mm @ F2.0 (85°)   | 2,8-12 mm @ F1.4<br>(88°- 35°)  | 2,8-12 mm @F1,4<br>(96° - 35°)   |
| Main frame rate  | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)   | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)   | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)  |
| Secondary frame rate   | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                                       | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                                       | 30 Fps (704 x 576)<br>30 Fps (480 x 240)<br>30 Fps (352 x 288)                       |
| Bit Rate   | 64 Kbps ~ 6Mbps   | lbps ~ 6Mbps 64 Kbps ~ 6Mbps  |  |
| SI) card   |   | Yes, not included (128 GB max)  | No   |
| Audio In/Out 1/0 1/0   |   | 1/0   | 0/0  |
| <b>In/Out alarm</b> 0/0 0/0  |   | 0/0   | 0/0  |
| CVBS output video  | No  | No  | No   |
| Intelligent video analysis   | -   | -   | -  |
|  |   | WDR, smart IR, ROI, 3D<br>DNR, mask, motion, HLC,<br>BLC                                | D-WDR, 3D-DNR, ROI<br>Privacy Mask, Motion   |
| IR   | 20-30 m   | 30-50 m   | 20 - 30 m  |
| IP/IK degree   | IP67/-  | IP67/-  | IP66   |
| Temperature range  | -30°C ~ +60°C   | -30°C ~ +60°C   | -10° C / +50° C  |
| Power supply/ 12 Vdc / PoE - 290 mA, 12Vdc / PoE - 450 m, consumptions 3,5 W 5,4 W |   | 12Vdc / PoE - 450 mA,<br>5,4 W  | 12 Vdc / PoE<br>500 mA, 6 W  |
| Dimensions in mm   | 75x75x168   | 81x81x218   | 87 x 87 x 219  |
| Weight (g)   | 435   | 680   | 635  |
| Notes  | RTSP*, multi-stream.<br>Bracket included,<br>installable with contact box:<br>46922.040 | RTSP*, multi-stream.<br>Bracket included,<br>installable with contact box:<br>46922.040 | RTSP*, multi-stream.<br>Bracket included, installable<br>with contact box: 46922.014 |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range







### Low Light cameras (46216.212BL)





Shooting from standard camera Shooting from Low Light camera

The Low Light cameras are characterised for their high sensibility of lighting and are able to guarantee very sharp coloured images even in low light conditions.

20 ▲ New article Δ Available until sotcks end





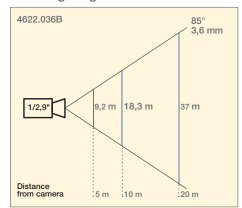
### IP Dome cameras - 2 and 4 Mpx

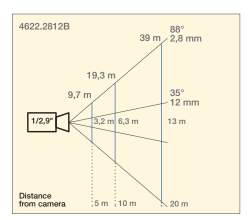


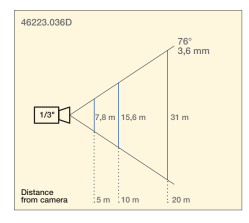
| Code                          | ▲ 4622.036B  | ▲ 4622.2812B  | Δ 46223.036D  |
|-------------------------------|--|---|---|
| Sensor                        | 1/2,9" CMOS<br>Progressive scan, 2 Mpx                             | 1/2,9" CMOS<br>Progressive scan, 2 Mpx                              | 1/3" CMOS a<br>Progressive scan, 4 Mpx  |
| Resolution                    | 1920 x 1080  | 1920 x 1080   | 2592 x 1520   |
| Sensitivity                   | 0,0035 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)                     | 0,0035 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)                      | 0,05 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  |
| Video compression             | H.265 - H.264 - MJPEG  | H.265 - H.264 - MJPEG   | H.264 - H.265   |
| Day & night                   | ICR  | ICR   | ICR   |
| Lens                          | 3,6 mm @ F2.0 (85°)  | 2,8-12 mm @ F1.4<br>(88°- 35°)                                      | 3,6 mm @ F1.6 (76°)   |
| Main frame rate               | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)"                       | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)                         | 30 Fps (2592 x 1520)<br>30 Fps (2560 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) |
| Secondary frame rate          | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)"                 | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                   | 30 Fps (1280X 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)   |
| Bit Rate                      | 64 Kbps ~ 6 Mbps   | 64 Kbps ~ 6 Mbps  | 128 kbps ~ 9 Mbps   |
| SD card                       | Yes, not included<br>(128 GB max)                                  | Yes, not included Yes, not incluing (128 GB max) (128 GB max)       |   |
| Audio In/Out                  | 1/0 (MIC built-in)   | 1/0 (MIC built-in) 1/0 (MIC built-                                  |   |
| In/Out alarm                  | 0/0  | 0/0 0/0   |   |
| CVBS output video             | No   | No Yes  |   |
| Intelligent video analysis    | -  |   |   |
| Functions                     | WDR, smart IR, ROI,<br>3D DNR, mask, motion,<br>HLC, BLC           | WDR, smart IR, ROI,<br>3D DNR, mask, motion,<br>HLC, BLC            | Real WDR, Smart IR, ROI<br>3DNR, Mask, Motion,<br>HLC, BLC, Defog   |
| IR                            | 20-30 m  | 30-50 m   | 10 m  |
| IP/IK degree                  | IP67/-   | IP67/-  | IP66 / IK10   |
| Temperature range             | -30°C ~ +60°C  | -30°C ~ +60°C   | -10° C ~ +50° C   |
| Power supply/<br>consumptions | 12 Vdc / PoE - 300 mA,<br>3,6 W                                    | 12 Vdc / PoE - 450 mA,<br>5,4 W                                     | 12 Vdc / PoE - 240 mA<br>3 W  |
| Dimensions in mm              | ø 95x83  | ø 112x100   | ø 110 x 58  |
| Weight (g)                    | 430  | 625   | 349   |
| Notes                         | RTSP*, multi-stream.<br>Installable with contact<br>box: 46922.040 | RTSP*, mmulti-stream.<br>Installable with contact<br>box: 46922.041 | RTSP*, multi-stream   |

 $<sup>^{\</sup>star}$  RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range











### IP Bullet cameras - 5 Mpx



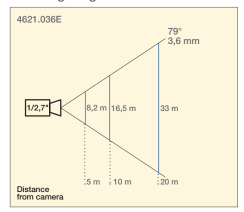


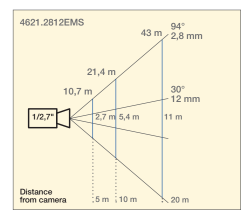


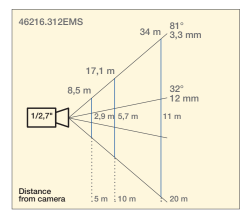
| Code                          | ▲ 4621.036E   |   | Δ 46216.312EMS<br>motorised  |
|-------------------------------|---|---|--|
| Sensor                        | 1/2,7" CMOS   | 1/2,7" CMOS   | 1/2,7" CMOS  |
|                               | Progressive scan  | Progressive scan  | Progressive scan   |
| Resolution                    | 2592 × 1944   | 2592 × 1944   | 2592 x 1944  |
| Sensitivity                   | 0,0085 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)  | 0,0085 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)  | 0,013 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  |
| Video compression             | H.265 - H.264   | H.265 - H.264   | H264 - H265 - MJPEG  |
| Day & night                   | ICR   | ICR   | ICR  |
| Lens                          | 3,6 mm @F2.0 (79°)  | 2,8-12 mm @F1.4<br>(94° - 30°) MOTORISED  | 3,3-12 mm @ F1.4<br>(81° - 32°) MOTORISED  |
| Main frame rate               | 20 Fps (2592 x 1944)<br>30 Fps (2560 x 1440)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) | 20 Fps (2592 x 1944)<br>30 Fps (2560 x 1440)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) | 20 Fps (2592 x 1944)<br>30 Fps (2592 x 1520)<br>30 Fps (2560 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280X 720) |
| Secondary frame rate          | 15 Fps (1280X 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                     | 15 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                    | 30 Fps (1280X 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 X 240)  |
| Bit Rate                      | 64 Kbps ~ 5 Mbps 64 Kbps ~ 5 Mbps   |   | 128 kbps ~ 10 Mbs  |
| SD card No No                 |   | No  | No   |
| Audio In/Out                  | 0/0   | 0/0   | 0/0  |
| In/Out alarm                  | 0/0   | 0/0   | 0/0  |
| CVBS output video No No       |   | No  | No   |
| Intelligent video analysis    | -   | -   | -  |
| Functions                     | WDR, smart IR, ROI, 3D<br>DNR, mask, motion, HLC,<br>BLC, Defog                             | WDR, smart IR, ROI, 3D<br>DNR, mask, motion, HLC,<br>BLC, Defog                             | WDR, Smart IR, ROI,<br>3D DNR, Mask, Motion,<br>HLC, BLC, Defog, Corridor  |
| IR                            | 20-30 m   | 30-50 m   | 20-30 m  |
| IP/IK degree                  | IP67/-  | IP67/-  | IP66   |
| Temperature range             | -30°C ~ +60°C   | -30°C ~ +60°C   | -20° C / +60° C  |
| Power supply/<br>consumptions | 12 Vdc / PoE - 300 mA,<br>3,6 W   | 12 Vdc / PoE - 630 mA,<br>7,6 W   | 12 Vdc / PoE - 730 mA<br>8,8 W   |
| Dimensions in mm              | 75x75x168   | 81x81x218   | 87 x 87 x 219  |
| Weight (g)                    | 405   | 640   | 630  |
| Notes                         | RTSP*, multi-stream.<br>Bracket included, installable<br>with contact box: 46922.040        | RTSP*, multi-stream.<br>Bracket included, installable<br>with contact box: 46922.040        | RTSP*, multi-stream,<br>Bracket included, installable<br>with contact box 46922.014  |

 $<sup>\</sup>star$  RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range







22 Δ Available until stocks end Δ New article Δ Available until sotcks end





### IP Bullet cameras - 5 Mpx

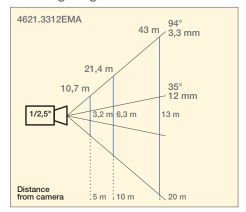


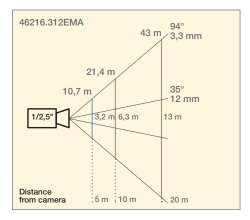


| Code                          | ▲ 4621.3312EMA<br>motorised   | Δ 46216.312EMA<br>motorised  |
|-------------------------------|---|--|
| Sensor                        | 1/2,5" CMOS Progressive scan  | 1/2,5" CMOS Progressive scan   |
| Resolution                    | 2592 × 1944   | 2592 x 1944  |
| Sensitivity                   | 0,013 lux @F1.2, AGC ON; 0 lux (IR led ON)  | 0,036 lux @F2.0, AGC ON; 0 Lux (IR led ON)   |
| Video compression             | H.265 - H.264 - MJPEG   | H264 - H265 - MJPEG  |
| Day & night                   | ICR   | ICR  |
| Lens                          | 3,3-12 mm @F1.4 (94° - 35°) MOTORISED   | 3,3-12 mm @F1.4 (94° - 35°) MOTORISED  |
| Main frame rate               | 30 Fps (2592 x 1944)<br>30 Fps (2592 x 1520)<br>30 Fps (2500 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) | 30 Fps (2592 x 1944)<br>30 Fps (2592 x 1520)<br>30 Fps (2500 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280X 720) |
| Secondary frame rate          | 15 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)  | 15 Fps (1280X 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 X 240)  |
| Bit Rate                      | 128 Kbps ~ 10 Mbps  | 128 kbps ~ 10 Mbs  |
| SD card                       | Yes, not included (128 GB max)  | Yes, not included (128GB max)  |
| Audio In/Out                  | 1/1   | 1/1  |
| In/Out alarm                  | 1/1   | 1/1  |
| CVBS output video             | Yes   | Yes  |
| Intelligent video analysis    | line crossing, area intrusion, left and removed object and faults, facial recognition   | line crossing, area intrusion, left and removed object and faults  |
| Functions                     | Real WDR, smart IR, ROI, 3D DNR, mask, motion, HLC, BLC, Defog, corridor  | Real WDR, Smart IR, ROI, 3D DNR,<br>Mask, Motion, HLC, BLC, Defog, corridor  |
| IR                            | 50-70 m   | 30-50 m  |
| IP/IK degree                  | IP67/-  | IP66   |
| Temperature range             | -30°C ~ +60°C   | -20° C / +60° C  |
| Power supply/<br>consumptions | 12 Vdc / PoE - 1 A, 12 W  | 12 Vdc / PoE - 790 mA 9,5 W  |
| Dimensions in mm              | 100x89x280  | 109 x 109 x 264  |
| Weight (g)                    | 1115  | 1115   |
| Notes                         | RTSP*, multi-stream. Bracket included, installable with contact box: 46922.041  | RTSP*, multi-stream. Bracket included, installable with contact box: 46922.013.  |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range





### Video analysis applications (4621.3312EMA)







Area intrusion









Faults (failure or tampering)

Facial detection

The system records all the information about:

- if a person crosses a line or a virtual area (defined in the graphical interface);
- if an object get remove within the camera shooting area;
- if the camera has been damaged or is malfunctioning;
- if the scene contains one or more consistent faces (facial detection) with the minimum dimensions set, facilitating the search for events concerned by people; all the events generated are notified to the NVR, activating the recording or the alarm.

Left and removed object





### IP Dome cameras - 5 Mpx



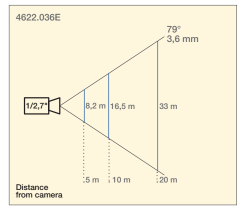


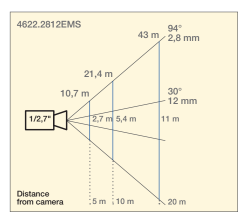


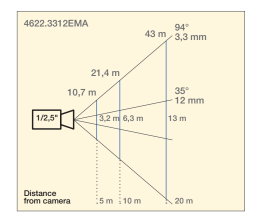
| Code                          | ▲ 4622.036E   | ▲ 4622.2812EMS<br>motorised   | ▲ 4622.3312EMA<br>motorised   |
|-------------------------------|---|---|---|
| Sensor                        | 1/2,7" CMOS<br>Progressive scan   | 1/2,7" CMOS<br>Progressive scan   | 1/2,5" CMOS<br>Progressive scan   |
| Resolution                    | 2592 × 1944   | 2592 × 1944   | 2592 × 1944   |
| Sensitivity                   | 0,0085 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)  | 0,0085 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)  | 0,013 lux @F1.2,<br>AGC ON; 0 lux (IR led ON)   |
| Video compression             | H.265 - H.264   | H.265 - H.264   | H.265 - H.264 - MJPEG   |
| Day & night                   | ICR   | ICR   | ICR   |
| Lens                          | 3,6 mm @F2.0 (79°)  | 2,8-12 mm @F1.4<br>(94° - 30°) MOTORISED  | 3,3-12 mm @F1.4<br>(94° - 35°) MOTORISED  |
| Main frame rate               | 20 Fps (2592 x 1944)<br>30 Fps (2560 x 1440)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) | 20 Fps (2592 x 1944)<br>30 Fps (2560 x 1440)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) | 30 Fps (2592 x 1944)<br>30 Fps (2592 x 1520)<br>30 Fps (2560 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) |
| Secondary frame rate          | 15 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                    | 15 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                    | 15 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)  |
| Bit Rate                      | 64 Kbps ~ 5 Mbps  | 64 Kbps ~ 5 Mbps  | 128 Kbps ~ 10 Mbps  |
| SD card                       | No  | No  | Yes, not included (128GB max)   |
| Audio In/Out                  | 1/0 (MIC built-in)  | 1/0 (MIC built-in)  | 1/1 (MIC built-in)  |
| In/Out alarm                  | 0/0   | 0/0   | 1/1   |
| CVBS output video             | No  | No  | Yes   |
| Intelligent video analysis    | -   | -   | line crossing, area intrusion,<br>left and removed object<br>and faults, facial recognition   |
| Functions                     | WDR, smart IR, ROI, 3D<br>DNR, mask, motion, HLC,<br>BLC, Defog                             | WDR, smart IR, ROI, 3D<br>DNR, mask, motion, HLC,<br>BLC, Defog                             | Real WDR, smart IR, ROI,<br>3D DNR, mask, motion,<br>HLC, BLC, Defog, corridor  |
| IR                            | 20-30 m   | 30-50 m   | 30-50 m   |
| IP/IK degree                  | IP67/-  | IP67/-  | IP67/IK10   |
| Temperature range             | -30°C ~ +60°C   | -30°C ~ +60°C   | -30°C ~ +60°C   |
| Power supply/<br>consumptions | 12 Vdc / PoE - 300 mA,<br>3,6 W   | 12 Vdc / PoE - 640 mA,<br>7,7 W   | 12 Vdc / PoE - 830 mA,<br>10 W  |
| Dimensions in mm              | Ø 95x83   | Ø 112x100   | Ø 141x100   |
| Weight (g)                    | 445   | 600   | 930   |
| Notes                         | RTSP*, multi-stream.<br>Installable with contact<br>box: 46922.040                          | RTSP*, multi-stream.<br>Installable with contact<br>box: 46922.041                          | RTSP*, multi-stream.<br>Installable with contact<br>box: 46922.042  |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

#### Shooting range







### Video analysis applications (4622.3312EMA)







Area intrusion





Faults (failure or tampering)



Facial detection

The system records all the information about:

- if a person crosses a line or a virtual area (defined in the graphical interface);
- if an object get remove within the camera shooting area;
- if the camera has been damaged or is malfunctioning;
- if the scene contains one or more consistent faces (facial detection) with the minimum dimensions set, facilitating the search for events concerned by people; all the events generated are notified to the NVR, activating the recording or the alarm.

Left and removed object





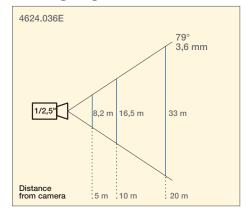
### IP Mini Dome cameras - 5 Mpx



| Code                          | ▲ 4624.036E   |  |
|-------------------------------|---|--|
| Sensor                        | 1/2,5" CMOS<br>Progressive scan   |  |
| Resolution                    | 2592 × 1944   |  |
| Sensitivity                   | 0,013 lux @F1.2, AGC ON;<br>0 lux (IR led ON)   |  |
| Video compression             | H.264 - H.265 - MJPEG   |  |
| Day & night                   | ICR   |  |
| Lens                          | 3,6 mm @ F1.6 (79°)   |  |
| Main frame rate               | 30 Fps (2592 x 1944)<br>30 Fps (2592 x 1520)<br>30 Fps (2560 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) |  |
| Secondary frame rate          | 15 Fps (1280 x 720)<br>30 Fps (D1)  |  |
| Bit Rate                      | 128 Kbps ~ 10 Mbps  |  |
| SD card                       | Yes, not included<br>(128 GB max)   |  |
| Audio In/Out                  | 1/0 (MIC built-in)  |  |
| In/Out alarm                  | 0/0   |  |
| CVBS output video             | Yes   |  |
| Intelligent video analysis    |   |  |
| Functions                     | Real WDR, smart IR, ROI,<br>3D DNR, mask, motion, HLC,<br>BLC, Defog, corridor  |  |
| IR                            | 10 m  |  |
| IP/IK degree                  | IP66/IK10   |  |
| Temperature range             | -30°C ~ +60°C   |  |
| Power supply/<br>consumptions | 12 Vdc / PoE - 280 mA, 3,4 W  |  |
| Dimensions in mm              | ø 110x58  |  |
| Weight (g)                    | 349   |  |
| Notes                         | RTSP*, multi-stream   |  |
|                               |   |  |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range



#### Dimensions in mm







### IP Bullet cameras - 4K

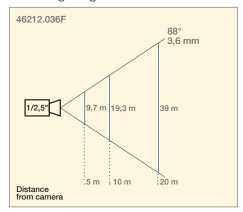


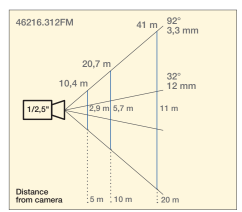


| Code                          | 46212.036F   | 46216.312FM<br>motorised  |
|-------------------------------|--|---|
| Sensor                        | 1/2,5" CMOS<br>Progressive scan  | 1/2,5" CMOS<br>Progressive scan   |
| Resolution                    | 3840 × 2160  | 3840 × 2160   |
| Sensitivity                   | 0,024 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  | 0,01 lux @F1.2, AGC ON;<br>0 lux (IR led ON)  |
| Video compression             | H.265 - H.264 - MJPEG  | H.265 - H.264   |
| Day & night                   | ICR  | ICR   |
| Lens                          | 3,6 mm @F1.6 (88°)   | 3,3-12 mm @F1.4,<br>(92° - 32°) MOTORISED   |
| Main frame rate               | 30 Fps (3840 × 2160)<br>30 Fps (2560 X 1440)<br>30 Fps (2304 X 1296)<br>30 Fps (1920 X 1080)<br>30 Fps (1280X 720) | 30 Fps (3840 × 2160)<br>30 Fps (2560 x 1440)<br>30 Fps (2304 x 1296)<br>30 Fps (1920 X 1080)<br>30 Fps (1280 x 720) |
| Secondary frame rate          | 30 Fps (1920 X 1080)<br>30 Fps (1280X 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 X 240)                    | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                    |
| Bit Rate                      | 128 Kbps ~ 12 Mbps   | 128 kbps ~ 9 Mbs  |
| SD card                       | No   | Yes, not included<br>(128 GB max)   |
| Audio In/Out                  | 1/0  | 1/1   |
| In/Out alarm                  | 0/0  | 1/1   |
| CVBS output video             | Yes  | Yes   |
| Intelligent video analysis    | -  | -   |
| Functions                     | Real WDR, smart IR, ROI, 3D DNR, mask, motion, HLC, BLC, Defog, corridor   | WDR, smart IR, ROI, 3DNR, Mask,<br>Motion, HLC, BLC, Defog  |
| IR                            | 20-30 m  | 30 - 50 m   |
| Grado IP                      | IP66/-   | IP66/-  |
| Temperature range             | -20°C ~ +60°C  | -20° C / + 60° C  |
| Power supply/<br>consumptions | 12 Vdc / PoE - 500mA, 6W   | 12 Vdc / PoE - 760 mA<br>9,2 W  |
| Dimensions in (mm)            | Ø 87 × 219   | 109 x 109 x 264   |
| Weight (g)                    | 630  | 1115  |
| Notes                         | RTSP*, multi-stream.<br>Bracket included, installable with contact<br>box: 46922.014                               | RTSP*, multi-stream. Bracket included.<br>Installable with contact box: 46922.013                                   |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range









### IP Dome varifocal cameras - 4K

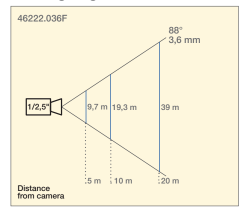


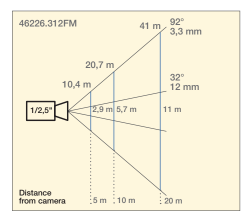


| Code                       | 46222.036F   | 46226.312FM   |
|----------------------------|--|---|
| Sensor                     | 1/2,5" CMOS  | 1/2,5" CMOS   |
| Jenson                     | Progressive scan   | Progressive scan  |
| Resolution                 | 3840 × 2160  | 3840 × 2160   |
| Sensitivity                | 0,024 lux @F1.2, AGC ON;   | 0.01 lux@F1.2, AGC ON;  |
|                            | 0 lux (IR led ON)  | 0 Lux (IR led ON)   |
| Video compression          | H.265 - H.264 - MJPEG  | H.265 - H.264   |
| Day & night                | ICR  | ICR   |
| Lens                       | 3,6 mm @F1.6 (88°)   | 3,3-12 mm @F1.4   |
|                            | <u> </u>   | (92° - 32°) MOTORISED   |
|                            | 30 Fps (3840 × 2160)   | 30 Fps (3840 × 2160)  |
|                            | 30 Fps (2560 x 1440)   | 30 Fps (2560 x 1440)  |
| Main frame rate            | 30 Fps (2304 x 1296)   | 30 Fps (2304 x 1296)  |
|                            | 30 Fps (1920 x 1080)   | 30 Fps (1920 x 1080)  |
|                            | 30 Fps (1280 x 720)  | 30 Fps (1280 x 720)   |
|                            | 30 Fps (1920 x 1080)   | 30 Fps (1920 x 1080)  |
| 0                          | 30 Fps (1280 x 720)  | 30 Fps (1280 x 720)   |
| Secondary frame rate       | 30 Fps (DI)  | 30 Fps (DI)   |
|                            | 30 Fps (CIF)<br>30 Fps (480 x 240)                                       | 30 Fps (CIF)<br>30 Fps (480 x 240)                              |
| Bit Rate                   | 128 Kbps ~ 12 Mbps   | 128 kbps ~ 9 Mbps   |
| SD card                    | Yes, not included (128GB max)  | Yes, not included (128 GB max)                                  |
|                            | , , ,  | . , , , , , , , , , , , , , , , , , , ,                         |
| Audio In/Out               | 1/0  | 1/1   |
| In/Out alarm               | 0/0  | 1/1   |
| CVBS output video          | Yes  | Yes   |
| Intelligent video analysis | -  | -   |
| Functions                  | Real WDR, smart IR, ROI, 3D DNR, mask, motion, HLC, BLC, Defog, corridor | WDR, Smart IR, ROI, 3DNR, Mask,<br>Motion, HLC, BLC, Defog      |
| IR                         | 10 - 20 m  | 20 - 30 m   |
| IP/IK degree               | IP66 / IK10  | IP66 / IK10   |
| Temperature range          | -20° C ~ +60°C   | -20° C / +60° C   |
| Power supply/              | 12 Vdc / PoE - 450 mA  | 12 Vdc / PoE - 640 mA   |
| consumptions               | 5,4 W  | 7,7 W   |
| Dimensions in (mm)         | Ø 117 x 90   | ø 150 x 114   |
| Weight (g)                 | 630  | 1260  |
| Notes                      | RTSP*, multi-stream,   | RTSP*, multi-stream. Installable with contact box: 46922.012.01 |

<sup>\*</sup> RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional camera for IP video entry systems.

### Shooting range









### Special cameras

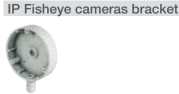






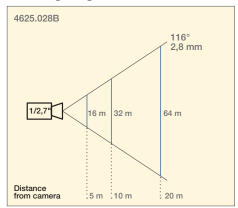
| Code                          | ▲ 4625.028B  | 46234.010E.67  |
|-------------------------------|--|--|
| Sensor                        | 1/2,7" CMOS Progressive scan, 2 Mpx  | 1/2,9" CMOS Progressive scan, 5 Mpx  |
| Resolution                    | 1920 × 1080  | 3096 × 2202 (2160 × 2160 overview)   |
| Sensitivity                   | 0,007 lux @F1.2, AGC ON; 0 lux (IR led ON)   | 0,024 lux @F1.2, AGC ON; 0 Lux (IR led ON)   |
| Video compression             | H.264 - H.265 - MJPEG  | H.264 - H.265  |
| Day & night                   | ICR ICR  |  |
| Lens                          | 2,8 mm @F1.85 (116°)   | 1,07 mm @ F2.5<br>view angle: 180° (surface), 360° (ceiling)   |
| Main frame rate               | 30 Fps (1920 x 1080)<br>30 Fps (1280 x 720)<br>30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240) | 1) Fisheye+overview+3 PTZ<br>30 Fps (2160 x 2160/1920 x 1920/<br>1440 x 1440)<br>30 Fps (1920 x 1080)<br>30 Fps (960 x 540) x 3<br>2) Fisheye+4 PTZ<br>30 Fps (2160 x 2160/1920 x 1920 /<br>1440 x 1440)<br>30 Fps (960 x 540) x 4 |
| Secondary frame rate          | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)  | 30 Fps (960 x 960)<br>30 Fps (960 x 540)<br>30 Fps (704 x 576)<br>30 Fps (480 x 480)<br>30 Fps (480 x 240)   |
| Bit Rate                      | 128 Kbs ~ 6 Mbs  | 128 kbps ~ 10 Mbps   |
| SD card                       | Yes, not included (128 GB max)   | Yes, not included (128 GB max)   |
| Audio In/Out                  | 1 integrated MIC and SPEAKER   | 1/1 (built-in MIC)   |
| In/Out alarm                  | 1/1  | 1/1  |
| CVBS output video             | No   | Yes  |
| Intelligent video analysis    | -  | -  |
| Functions                     | Digital WDR, smart IR, ROI,<br>3D-DNR, mask, motion, HLC, BLC,<br>defog, corridor, PIR           | WDR, ROI, 3D-DNR, Mask, Motion,<br>HLC, BLC  |
| IR                            | 10 m   | 20-30 m  |
| IP/IK degree                  | -/-  | IP67/-   |
| Temperature range             | 0°C + 45°C   | -10° C / +50° C  |
| Power supply/<br>consumptions | 12 Vdc / PoE - 220 mA, 2,7 W   | 12 Vdc / PoE - 880 mA, 10,6 W  |
| Dimensions in mm              | 72 × 72 × 130  | ø 130 x 39   |
| Weight (g)                    | 185  | 432  |
| Notes                         | IEEE802.11b/g/n - 2,4GHz<br>RTSP*, multi-stream,<br>bracket included, PIR range 7 m              | RTSP*, multi-stream.<br>Installable with contact box: 46922.019  |

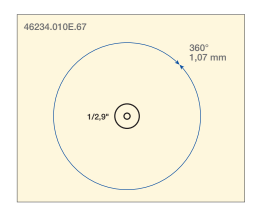
### \*\* The Fisheye camera code 46234.010E.67 is matchable with NVR: 46241.H16, 46241.F32H, 46241.H64, 46NVR.64 \* RTSP: function for the connection to By-me Plus home automation system without using NVR or as additional



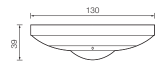
### 46922.019 Bracket with contact box, for surface or ceiling mounting

### Shooting range





### Dimensions in mm







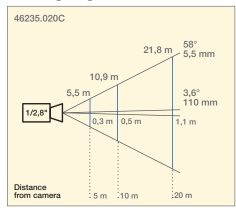
### IP PTZ (Speed Dome) cameras - 3 Mpx



| Modello                        | Δ 46235.020C  |  |
|--------------------------------|---|--|
| Sensor                         | 1/2,8" CMOS progressive scan,<br>3 Mpx                              |  |
| Resolution                     | 2048 x 1536   |  |
| Sensitivity                    | 0 Lux (IR LED ON)   |  |
| Video compression              | H.264 - H.265   |  |
| Day & night                    | ICR   |  |
| Lens                           | optical zoom 20x (5,5 - 110 mm)                                     |  |
| Angolo di viYesone             | 58° Wide - 3,6° Tele  |  |
| Main frame rate                | 30 Fps (2048 x 1536)<br>30 Fps (1920 x 1080)<br>30 Fps (1280 x 720) |  |
| Secondary frame rate           | 30 Fps (D1)<br>30 Fps (CIF)<br>30 Fps (480 x 240)                   |  |
| Bit Rate                       | 64 kbps / 8 Mbps  |  |
| Limite Pan/Tilt                | 360° continue 0° a 90° auto Flip                                    |  |
| Preset                         | 255   |  |
| Patrol /Patern                 | 8/4   |  |
| Control                        | RS485   |  |
| SD card                        | Yes, not included<br>(128 GB max)                                   |  |
| Audio In/Out                   | 1/1   |  |
| In/Out alarm                   | 7/1   |  |
| CVBS output video              | Yes (video test)  |  |
| Functions                      | WDR, Smart-IR, DeFog, BLC, 3D DNR                                   |  |
| IR                             | Progressive smart IR with zoom up to 100 m                          |  |
| Grado IP                       | IP66  |  |
| Temperature range              | -30° C / +60° C   |  |
| Power supply/con-<br>sumptions | 24 Vac (65 W with IR active heater)                                 |  |
| Dimensions in (mm)             | ø 216 x 349 only camera   |  |
| Weight (g)                     | 5000  |  |
| Notes                          | RTSP*, multi-stream. Bracket and power supply unit included.        |  |

 $<sup>^{\</sup>star}$  RTSP: function for the connection to By-me Plus home automation system without using NVR.

### Shooting range



### PTZ cameras brackets



Δ 46917.002 Pole bracket for Speed Dome (PTZ) and Bullet IP

### Keypad for PTZ cameras control



### 46916.004

IP keypad for IP PTZ control, manages simultaneously 10 devices, 3-axis control. Power supply unit 12 Vdc (included)







### NVR H.265 Real Time up to 8 Mpx









| Code   | ▲ 46NVR.04P                                 | ▲ 46NVR.08P                                 | ▲ 46NVR.16  | ▲ 46NVR.16P                                       |
|--|---|---|---|---|
| Video input  | 4 Ch  | 8 Ch  | 16 Ch   | 16 Ch   |
| PoE ports  | 4   | 8   | -   | 16  |
| Hard disk  | 1 TB Professional                           | 1 TB Professional                           | 2 TB Professional                                 | 2 TB Professional                                 |
| Fisheye camera   | -   | -   | -   | -   |
| Recording resolution   | Real time 8MP<br>4 CH @ 100 Fps             | Real time 8MP<br>8 CH @ 200 Fps             | Real time 8MP<br>16 CH @ 400 Fps                  | Real time 8MP<br>32 CH @ 800 Fps                  |
| Video compression  | H.264, H.265                                | H.264, H.265                                | H.264, H.265                                      | H.264, H.265                                      |
| Operating mode   | Pentaplex                                   | Pentaplex                                   | Pentaplex   | Pentaplex   |
| Bandwidth input /output  | 40/40 (Mbps)                                | 80/80 (Mbps)                                | 112/112 (Mbps)                                    | 112/112 (Mbps)                                    |
| Video output   | 1 HDMI, 1 VGA                               | 1 HDMI, 1 VGA                               | 1 HDMI, 1 VGA                                     | 1 HDMI, 1 VGA                                     |
| Audio In/Out   | 1/1   | 1/1   | 1/1   | 1/1   |
| VGA/HDMI resolution  | 1080p / 4K                                  | 1080p / 4K                                  | 1080p / 4K  | 1080p / 4K  |
| In/Out alarm   | -/-   | -/-   | 4/1   | -/-   |
| Network interface  | 1 RJ45 - 10/100/1000Mbps                    | 1 RJ45 - 10/100/1000Mbps                    | 1 RJ45 - 10/100/1000Mbps                          | 1 RJ45 - 10/100/1000Mbps                          |
| Hard disk interface  | 1 SATA (max 8 TB)                           | 1 SATA (max 8 TB)                           | 2 SATA (max 8 TB)                                 | 2 SATA (max 8 TB)                                 |
| Plug&Play  | on built-in PoE switch<br>(4CH IEEE802.3af) | on built-in PoE switch<br>(8CH IEEE802.3af) | -   | on built-in PoE switch<br>(16CH IEEE802.3af)      |
| USB interface  | 2   | 2   | 2   | 2   |
| RS485  | No  | No  | Yes   | No  |
| PTZ control  | Yes   | Yes   | Yes   | Yes   |
| CVM  | Yes   | Yes   | Yes   | Yes   |
| QR CODE  | Yes   | Yes   | Yes   | Yes   |
| Smartphone control   | Android, iPhone                             | Android, iPhone                             | Android , iPhone                                  | Android , iPhone                                  |
| Video analysis   | Yes *                                       | Yes *                                       | Yes *   | Yes *   |
| Privacy filter   | Yes   | Yes   | Yes   | Yes   |
| Interface  | mouse, remote control                       | mouse, remote control                       | mouse, remote control                             | mouse, remote control                             |
| Power supply/<br>consumptions<br>(PoE and HDD not<br>included) | +48 V 1,25 A / 10 W<br>(per supply unit)    | +48 V 2,5 A / 10 W<br>(per supply unit)     | +12 V 3 A / 15 W                                  | +48 V 3,75 A / 15 W<br>(per supply unit)          |
| Operating temperature  | 0÷50 °C                                     | 0÷50 °C                                     | 0÷50 °C   | 0÷50 °C   |
| Cooling fan  | No  | No  | Yes   | Yes   |
| Dimensions in  | 300x248x52 mm                               | 300x248x52 mm                               | 380x269x52 mm                                     | 380x269x52 mm                                     |
| Weight (kg)  | 1,2 (HDD not included)                      | 1,2 (HDD not included)                      | 1,5 (HDD not included)                            | 2 (HDD not included)                              |
| Notes  | compatible with USB alarms extension        | compatible with USB alarms extension        | 1 rack unit, compatible with USB alarms extension | 1 rack unit, compatible with USB alarms extension |

PENTAPLEX: DVR/NVR are able to manage in real time, search recorded images, back-up (images copying), remote visualization (e.g.: from internet).

### **USB** alarms extension



#### ▲ 46936.001

USB alarms extension enables to increase/add alarm contacts inputs and outputs into NVR and DVR

| Characteristics       |               |  |
|-----------------------|---------------|--|
| Connection type       | USB           |  |
| Alarm inputs          | 16            |  |
| Alarm outputs         | 6             |  |
| USB                   | USB2.0 x 1    |  |
| Operating temperature | - 10°C ~ 50°C |  |
| Operating humidity    | 10% ~ 90%     |  |
| Supply voltage        | 5 V / 1 A     |  |
| Consumption           | ≤ 5 W         |  |

| Alarms extension compatibility - NVR/DVR |              |     |  |           |    |
|--|--------------|-----|--|-----------|----|
|  | 46NVR.04P    | Yes |  | 46241.H04 | No |
|  | 46NVR.08P    | Yes |  | 46241.H08 | No |
| NVR                                      | 46NVR.16     | Yes |  | 46241.H16 | No |
| NVK                                      | 46NVR.16P    | Yes |  | 46241.H64 | No |
|  | 46NVR.032    | Yes |  | 46NVR.64  | No |
|  |              |     |  |           |    |
|  | 46540.D04.01 | Yes |  | 46540.F04 | No |
| DVR                                      | 46540.D08.01 | Yes |  | 46540.F08 | No |
|  | 46540.D16.01 | Yes |  | 46540.H16 | No |
|  |              |     |  |           |    |

<sup>\*</sup> Compatible with cams with intelligent video analysis.

### **ELVEX** CCTV





### NVR H.265 Real Time up to 8 Mpx





| Code   | ▲ 46NVR.32  | ▲ 46NVR.64                                     |
|--|---|--|
| Video input  | 32 Ch   | 64 Ch  |
| PoE ports  | -   | -  |
| Hard disk  | 2 TB Professional                                 | Not included                                   |
| Fisheye camera   | -   | Matchable                                      |
| Recording resolution   | Real time 8MP<br>32 CH @ 800 Fps                  | Real time 8MP<br>64 CH @ 1600 Fps              |
| Video compression  | H.264, H.265                                      | H.264, H.265                                   |
| Operating mode   | Pentaplex   | Pentaplex                                      |
| Bandwidth input /output  | 112/112 (Mbps)                                    | 320/320 (Mbps)                                 |
| Video output   | 1 HDMI, 1 VGA                                     | 2 HDMI, 1 VGA                                  |
| Audio In/Out   | 1/1   | 1/1  |
| VGA/HDMI resolution  | 1080p / 4K  | 1080p / 4K - 1080p                             |
| In/Out alarm   | 4/1   | 8/4  |
| Network interface  | 1 RJ45 - 10/100/1000 Mbps                         | 2 RJ45 - 10/100/1000Mbps                       |
| Hard disk interface  | 2 SATA (max 8 TB)                                 | 8 SATA (max 8 TB)<br>2 E-SATA (max 8 TB)       |
| Plug&Play  | -   | -  |
| USB interface  | 2   | 3 (2x 2.0 + 1 x 3.0)                           |
| RS485  | Yes   | Yes  |
| PTZ control  | Yes   | Yes  |
| CVM  | Yes   | Yes  |
| QR CODE  | Yes   | Yes  |
| Smartphone control   | Android , iPhone                                  | Android , iPhone                               |
| Video analysis   | Yes *   | Yes *  |
| Privacy filter   | Yes   | Yes  |
| Interface  | mouse, remote control                             | mouse, remote control                          |
| Power supply/<br>consumptions<br>(PoE and HDD not<br>included) | +12 V 3 A / 15 W                                  | Ac 110/230 V / 15 W (inner supply unit)        |
| Operating temperature  | 0÷50 °C   | 0÷50 °C  |
| Cooling fan  | Yes   | Yes  |
| Dimensions in  | 380x269x52 mm                                     | 445×436×100 mm                                 |
| Weight (kg)  | 1,5 (HDD not included)                            | 4,5 (HDD not included)                         |
| Notes  | 1 rack unit, compatible with USB alarms extension | 2 rack units,<br>Raid configuration 0-1-5-6-10 |

PENTAPLEX: DVR/NVR are able to manage in real time, search recorded images, back-up (images copying), remote visualization (e.g.: from internet).

\* Compatible with cams with intelligent video analysis.









### PoE Ethernet switch







| Code   | 46260.5P.02  | 46260.10P.02   | 46260.16P.02   |
|--|--|--|--|
| Standard PoE                                       | 802.3af/at (PSE)   | 802.3af/at (PSE)   | IEEE802.3af/at (PSE)   |
| Ports  | 5  | 10   | 16   |
| Downlink ports                                     | 4 10/100/1000 BASE-T ( <b>PoE+</b> )   | 8 10/100/1000 BASE-T ( <b>PoE+</b> )   | 16 10/100 BASE-TX ( <b>PoE+</b> )  |
| Uplink ports                                       | 1 10/100/1000 BASE-T   | 2 10/100/1000 BASE-T   | 2 10/100/1000 BASE+T+1, 1000 BASE-X (combo)  |
| Network standard                                   | IEEE 802.3<br>IEEE 802.3u<br>IEEE 802.3ab<br>IEEE 802.3x                             | IEEE 802.3<br>IEEE 802.3u<br>IEEE 802.3ab<br>IEEE 802.3x                             | IEEE 802.3<br>IEEE 802.3u<br>IEEE 802.3ab<br>IEEE 802.3z                             |
| Switching capacity                                 | 10 Gbit/s  | 20 Gbit/s  | 7,2 Gbit/s   |
| Packet switching                                   | 7,44 Mp/s  | 14 Mp/s  | 5,36 Mp/s  |
| Exchange type                                      | Store and Forward  | Store and Forward  | -  |
| Buffer   | -  | 1 M  | 2,75 M   |
| MAC addresses                                      | 2K   | 4K   | 4K   |
| Immunity to transitional overvoltage               | 6 kV: IEC61000-4-5   | 6 kV: IEC61000-4-5   | 6 kV: IEC61000-4-5   |
| Protection from electro-<br>static discharge (ESD) | 6 kV (discharge to contact)<br>8 kV (discharge to air)<br>According to: IEC61000-4-2 | 6 kV (discharge to contact)<br>8 kV (discharge to air)<br>According to: IEC61000-4-2 | 6 kV (discharge to contact)<br>8 kV (discharge to air)<br>According to: IEC61000-4-2 |
| PoE Power Output<br>(per port)                     | 54 Vdc<br>30 W max   | 54 Vdc<br>30 W max   | 54 Vdc<br>30 W max   |
| Total PoE Power                                    | 60 W max   | 120 W max  | 180 W max  |
| PoE mode   | End-Span   | End-Span   | End-Span   |
| PoE supply   | 1/2(+), 3/6(-)   | 1/2(+), 3/6(-)   | 1/2(+), 3/6(-)   |
| Voltage/<br>consumptions                           | input: 100-240 Vac, 2 A<br>output: 54 Vdc, 1,11 A                                    | input: 100-240 Vac, 2 A<br>output: 54 Vdc, 1,11 A                                    | 100-240 Vac, 2 A   |
| Absorbed power                                     | 5 W  | 5 W  | -  |
| Operating temperature                              | -10° C / +55° C  | -10° C / +45° C  | -10° C / +45° C  |
| Operating humidity (without condensation)          | 5% / 95%   | 5% / 95%   | 5% / 95%   |
| Dimensions in (mm)                                 | 135 x 85,6 x 27  | 200 x 101,8 x 27   | 442 x 285 x 44,5   |
| Weight (g)   | 315 g  | 500 g  |  |
| Notes  | TVCC mode: the downlink ports transmit to the uplink ports, only                     | TVCC mode: the downlink ports transmit to the uplink ports, only                     | TVCC mode: the downlink ports transmit to the uplink ports, only                     |

### **USB** alarms extension



#### **▲** 46936.001

USB alarms extension enables to increase/add alarm contacts inputs and outputs into NVR and DVR

| Characteristics       |               |  |
|-----------------------|---------------|--|
| Connection type       | USB           |  |
| Alarm inputs          | 16            |  |
| Alarm outputs         | 6             |  |
| USB                   | USB2.0 × 1    |  |
| Operating temperature | - 10°C ~ 50°C |  |
| Operating humidity    | 10% ~ 90%     |  |
| Supply voltage        | 5 V / 1 A     |  |
| Consumption           | ≤ 5 W         |  |

| Alarms ex | tension compa | atibility | - N | VR/DVR    |    |
|-----------|---------------|-----------|-----|-----------|----|
| NVR       | 46NVR.04P     | Yes       |     | 46241.H04 | No |
|           | 46NVR.08P     | Yes       |     | 46241.H08 | No |
|           | 46NVR.16      | Yes       |     | 46241.H16 | No |
|           | 46NVR.16P     | Yes       |     | 46241.H64 | No |
|           | 46NVR.032     | Yes       |     | 46NVR.64  | No |
|           |               |           |     |           |    |
| DVR       | 46540.D04.01  | Yes       |     | 46540.F04 | No |
|           | 46540.D08.01  | Yes       |     | 46540.F08 | No |
|           | 46540.D16.01  | Yes       |     | 46540.H16 | No |

### **ELVEX** CCTV





### NVR H.265 Real Time up to 8 Mpx









| Code   | Δ 46241.H04                                     | Δ 46241.H08                                     | Δ 46241.H16                        | Δ 46241.H64                             |
|--|---|---|------------------------------------|---|
| Video input  | 4 Ch  | 8 Ch  | 16 Ch                              | 64 Ch                                   |
| PoE ports  | 4   | 8   | -                                  | -                                       |
| Hard disk  | 1 TB Professional                               | 1 TB Professional                               | 2 TB Professional                  | Not included                            |
| Fisheye camera   | -   | -   | Compatibile                        | Matchable                               |
| Recording resolution   | Real Time 5 Mpx<br>4 CH @ 100 Fps               | Real Time 8 Mpx<br>8 CH @ 200 Fps               | Real Time 8 Mpx<br>16 CH @ 400 Fps | Real Time 8 Mpx<br>64 CH @ 1600 Fps     |
| Video compression  | H.264 - H.265                                   | H.264 - H.265                                   | H.264 - H.265                      | H.264 - H.265                           |
| Operating mode   | PENTAPLEX                                       | PENTAPLEX                                       | PENTAPLEX                          | PENTAPLEX                               |
| Video output   | 1 HDMI  | 1 HDMI, 1 VGA                                   | 1 HDMI, 1 VGA                      | 2 HDMI, 1 VGA                           |
| Audio In/Out   | -/1   | 1/1   | 1/1                                | 1/1                                     |
| VGA/HDMI resolution  | - / 1080p                                       | 1080p / 4K                                      | 1080p / 4K                         | 1080p / 4K - 1080                       |
| In/Out alarm   | -   | -   | -                                  | 8 / 4                                   |
| Network interface  | 1 RJ45<br>10/100 Mbps                           | 1 RJ45<br>10/100 Mbps                           | 1 RJ45<br>10/100/1000 Mbps         | 2 RJ45<br>10/100/1000 Mbps              |
| Hard disk interface  | 1 SATA (max 6 TB)                               | 1 SATA (max 6 TB)                               | 2 SATA (max 6 TB)                  | 8 SATA (max 6 TB)<br>2 E-SATA           |
| Plug&Play  | Yes (on built-in PoE switch,<br>4 PoE AF ports) | Yes (on built-in PoE switch,<br>8 PoE AF ports) | -                                  | -                                       |
| USB interface  | 2   | 2   | 2                                  | 3                                       |
| RS485  | No  | No  | No                                 | Yes                                     |
| PTZ control  | Yes   | Yes   | Yes                                | Yes                                     |
| CVM  | Yes   | Yes   | Yes                                | Yes                                     |
| QR CODE  | Yes   | Yes   | Yes                                | Yes                                     |
| Smartphone control   | Android, iPhone                                 | Android, iPhone                                 | Android, iPhone                    | Android, iPhone                         |
| Video analysis   | -   | Yes *   | Yes *                              | Yes *                                   |
| Privacy filter   | Yes   | Yes   | Yes                                | Yes                                     |
| Interface  | Mouse, remote control                           | Mouse, remote control                           | Mouse, remote control              | Mouse, remote control                   |
| Power supply/<br>consumptions<br>(PoE and HDD not<br>included) | 48 V 1,25 A / 5 W<br>(single supply unit)       | 48 V 2,5 A / 5 W<br>(single supply unit)        | 12 V 4 A / 15 W                    | 110/230 V / 15 W<br>(inner supply unit) |
| Operating temperature  | 0° C / +50° C                                   | 0° C / +50° C                                   | 0° C / +50° C                      | 0° C / +50° C                           |
| Cooling fan  | No  | No  | No                                 | Yes                                     |
| Dimensions in  | 300 x 248 x 52                                  | 300 x 248 x 52                                  | 380 x 269 x 52                     | 430 x 450 x 90                          |
| Weight (kg)  | 1000  | 1200  | 1500                               | 4500                                    |
| Notes  |   |   | 1 rack unit                        | 2 rack units                            |
|  |   |   |                                    |   |

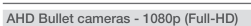
PENTAPLEX: DVR/NVR are able to manage in real time, search recorded images, back-up (images copying), remote visualization (e.g.: from internet).



<sup>\*</sup> Compatible with cams with intelligent video analysis.





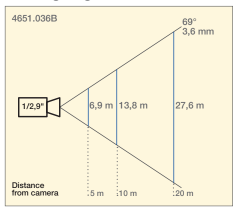


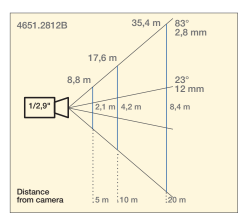




| Code                          | ▲ 4651.036B  | ▲ 4651.2812B   |
|-------------------------------|--|--|
| Sensor                        | 1/2,9" CMOS  | 1/2,9" CMOS  |
| Real pixel                    | 1932 (H) x1088 (V)   | 1932 (H) x1088 (V)   |
| Resolution                    | 1080p / 720p   | 1080p / 720p   |
| Video output                  | AHD / TVI / CVI / CVBS   | AHD / TVI / CVI / CVBS   |
| Sensitivity                   | 0 Lux (IR LED ON)  | 0 Lux (IR LED ON)  |
| Day & night                   | Mechanical ICR   | Mechanical ICR   |
| Lens                          | 3,6 mm   | 2,8-12 mm  |
| View angle                    | 69 °   | 83 ° - 23 °  |
| S/N ratio                     | 52 dB  | 52 dB  |
| Shutter speed (PAL)           | AUTO   | AUTO   |
| Joystick                      | Yes  | Yes  |
| Functions                     | 3DNR, Smart-IR, BLC,<br>D-WDR, AGC   | 3DNR, Smart-IR, BLC,<br>D-WDR, AGC   |
| OSD via CoC                   | Yes  | Yes  |
| IR                            | 18 m   | 35m  |
| IP degree                     | IP66   | IP66   |
| Temperature range             | -30 / + 60 °C  | -30 / + 60 °C  |
| Power supply/<br>consumptions | 12 V 350 mA  | 12 V 600 mA  |
| Dimensions in (mm)            | 167 x 70 x 84  | 231 x 84 x 110   |
| Weight (g)                    | 490  | 720  |
| Notes                         | Installable with bracket for pole 46917.004 and contacts boxes 46922.030 and 46922.033 | Installable with bracket for pole 46917.004 and contacts boxes 46922.030 and 46922.033 |

### Shooting range





A New article Δ Available until sotcks end Δ Available until sotcks end









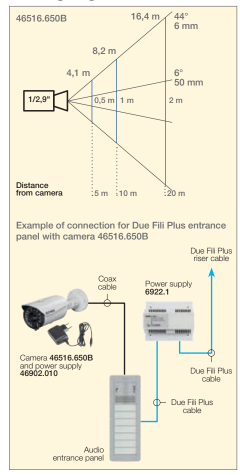
#### AHD Bullet cameras - 1080p (Full-HD)

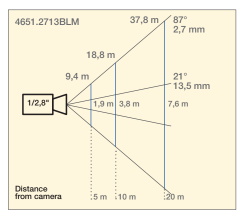




| Code                          | 46516.650B   | ▲ 4651.2713BLM   |
|-------------------------------|--|--|
| Sensor                        | 1/2,9" CMOS  | 1/2,8" CMOS  |
| Real pixel                    | 1985 x 1105  | 1945 (H) x1097 (V)   |
| Resolution                    | 1080p 25Fps  | 1080p  |
| Video output                  | AHD/CVBS   | AHD /CVBS  |
| Sensitivity                   | 0 Lux (IR LED ON)  | Color 0,05 lux @F1.3<br>B&W 0,005 lux @ F1.3   |
| Day & night                   | Colour/B&W   | Colour/B&W   |
| Lens                          | 6-50 mm  | 2,7-13,5 mm motorised  |
| View angle                    | 44 ° - 6 °   | 87 ° - 21 °  |
| S/N ratio                     | 52 dB  | 56 dB  |
| Shutter speed (PAL)           | AUTO , FLK , 1/50 s -1/100000 s x2-x30   | AUTO , FLK ,<br>1/25 s - 1/25600 s   |
| Joystick                      | Yes  | Yes  |
| Functions                     | 2D 3DNR, BLC, HSBLC,<br>LSC, D-WDR, WB, AGC,<br>DPC, Mirror, Motion,<br>Privacy, Defog | DNR,Smart-IR,BLC,HLC,<br>D-WDR,AGC, Freeze, Flip,<br>Defog, Motion                     |
| OSD via CoC                   | Yes  | Yes  |
| IR                            | 45-50 m  | /  |
| IP degree                     | IP66   | IP66   |
| Temperature range             | -30 / + 60 °C  | -30 / + 60 °C  |
| Power supply/<br>consumptions | 12V dc 630mA   | 12 V - 120 mA  |
| Dimensions in (mm)            | 231 (L) x 84(Ø)  | 231 x 84 x 110   |
| Weight (g)                    | 690  | 720  |
| Notes                         | Installable with bracket for pole 46917.004 and contacts boxes 46922.030 and 46922.033 | Installable with bracket for pole 46917.004 and contacts boxes 46922.030 and 46922.033 |

#### Shooting range





#### Low Light cameras (4651.2713BLM)





Shooting from standard camera

Shooting from Low Light camera

The Low Light cameras are characterised for their high sensibility of lighting and are able to guarantee very sharp coloured images even in low light conditions.









### AHD Dome cameras - 1080p (Full-HD)

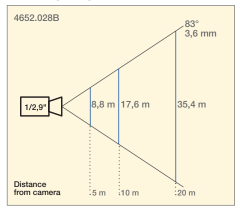


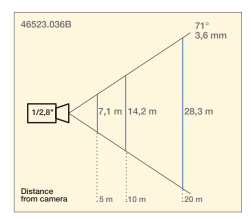


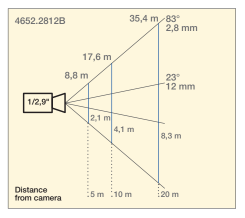


| Code                          | ▲ 4652.028B  | 46523.036B   | ▲ 4652.2812B   |
|-------------------------------|--|--|--|
| Sensor                        | 1/2,9" CMOS  | 1/2,8" CMOS  | 1/2,9" CMOS  |
| Real pixel                    | 1932 (H) x1088 (V)   | 1984 x 1105  | 1932 (H) x1088 (V)   |
| Resolution                    | 1080p / 720p   | 1080p  | 1080p / 720p   |
| Video output                  | AHD / TVI / CVI / CVBS   | AHD / CVBS   | AHD / TVI / CVI / CVBS   |
| Sensitivity                   | 0 Lux (IR LED ON)  | 0 Lux (IR LED ON)  | 0 Lux (IR LED ON)  |
| Day & night                   | Mechanical ICR   | Mechanical ICR   | Mechanical ICR   |
| Lens                          | 2,8 mm   | 3,6 mm   | 2,8-12 mm  |
| View angle                    | 83 °   | 71 °   | 83 - 23 °  |
| S/N ratio                     | 52 dB  | 50 dB  | 52 dB  |
| Shutter speed (PAL)           | AUTO   | AUTO/FLICKER<br>1/25 - 1/50.000 s<br>x2 - x30  | AUTO   |
| Joystick                      | Yes  | Yes  | Yes  |
| Functions                     | 3DNR, Smart-IR, BLC,<br>D-WDR, AGC   | 2DNR, 3DNR, Smart-IR,<br>BLC, HSBLC, D-WDR,<br>WHITE-BAL, AGC, Defect,<br>Defog, Motion, Alarm,<br>Privacy, Mirror, V-Flip,<br>Rotate, Neg-img, Freeze | 3DNR, Smart-IR, BLC,<br>D-WDR, AGC   |
| OSD via CoC                   | Yes  | Yes  | Yes  |
| IR                            | 15 m   | 10 LED, 5 m  | 20 m   |
| IP degree                     | IP66   | IP66   | IP66   |
| Temperature range             | -30 / + 60 °C  | -10° C / +50° C  | -30 / + 60 °C  |
| Power supply/<br>consumptions | 12 V 350 mA  | 12 V 300 mA  | 12 V 400 mA  |
| Dimensions in (mm)            | 80(H) x 94 (Ø)   | 50 x 54 x 54   | 100(H) x 120 (Ø)   |
| Weight (g)                    | 320  | 300  | 610  |
| Notes                         | Installable with bracket<br>for pole 46917.004 and<br>contacts box 46922.030 |  | Installable with bracket<br>for pole 46917.004 e and<br>contacts boxes 46922.031,<br>46922.032 and 46922.033 |

#### Shooting range







▲ New article Δ Available until sotcks end 36







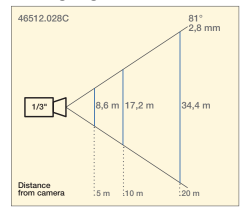
### AHD Bullet cameras - 3 Mpx

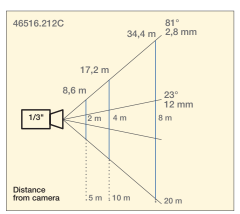


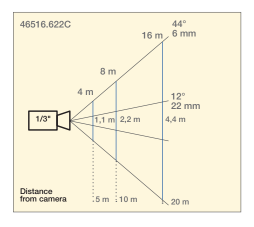




| Code                          | Δ 46512.028C  | Δ 46516.212C  | Δ 46516.622C  |
|-------------------------------|---|---|---|
| Sensor                        | 1/3" CMOS   | 1/3" CMOS   | 1/3" CMOS   |
| Real pixel                    | 2304 (H) x1536 (V)  | 2304 x 1536   | 2304 x 1536   |
| Resolution                    | 3 Мрх   | 3 Мрх   | 3 Мрх   |
| Video output                  | AHD   | AHD   | AHD   |
| Sensitivity                   | 0 Lux (IR LED ON)   | 0 Lux (IR LED ON)   | 0 Lux (IR LED ON)   |
| Day & night                   | Mechanical ICR  | Mechanical ICR  | Mechanical ICR  |
| Lens                          | 2,8 mm  | 2,8 - 12 mm   | 6 - 22 mm   |
| View angle                    | 81 °  | 81 °  | 44 ° - 12 °   |
| S/N ratio                     | 41 dB   | 41 dB   | 41 dB   |
| Shutter speed (PAL)           | AUTO, FLK, 1/25 s - 1/50000 s   | AUTO, FLK, 1/25 s -<br>1/50000 s  | AUTO, FLK, 1/25 s -<br>1/50000 s  |
| Joystick                      | Yes   | Yes   | Yes   |
| Functions                     | Yes, for OSD  | Yes, for OSD  | Yes, for OSD  |
| OSD via CoC                   | No  | No  | No  |
| IR                            | 2DNR, Smart-IR, BLC,<br>HSBLC, D-WDR, WHITE-<br>BAL, AGC, DPC, Mirror         | 2DNR, Smart-IR, BLC,<br>HSBLC, D-WDR, WHITE-<br>BAL, AGC, DPC, Mirror         | 2DNR, Smart-IR, BLC,<br>HSBLC, D-WDR, WHITE-<br>BAL, AGC, DPC, Mirror         |
| IP degree                     | 30 m  | 50 m  | 50 m  |
| Temperature range             | IP66  | IP66  | IP66  |
| Power supply/<br>consumptions | -20 / +60° C  | -20 / +60° C  | -20 / +60° C  |
| Dimensions in (mm)            | 12 V 350 mA   | 12 V 250 mA   | 12 V 700 mA   |
| Weight (g)                    | ø 67 x 228  | ø 76 x 306  | ø 76 x 306  |
| Notes                         | 403   | 744   | 744   |
| Notes                         | Installable with bracket<br>for pole 46917.004 eand<br>contacts box 46922.015 | Installable with bracket<br>for pole 46917.004 eand<br>contacts box 46922.015 | Installable with bracket<br>for pole 46917.004 eand<br>contacts box 46922.015 |













### AHD Bullet cameras - 5 Mpx

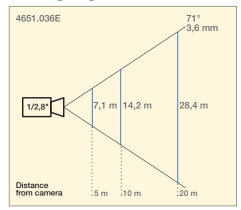


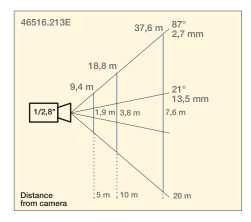


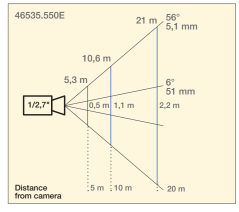


| Code                          | ▲ 4651.036E   | 46516.213E<br>motorised   | 46535.550E<br>orientable  |
|-------------------------------|---|---|---|
| Sensor                        | 1/2,8" CMOS   | 1/2,8" CMOS   | 1/2,7" CMOS   |
| Real pixel                    | 2688 (H) x 1944 (V)   | 2688 x 1944   | 2688 x 1944   |
| Resolution                    | 5 Mpx (2560 x 1936)<br>20 Fps,<br>selectable 4 Mpx<br>(2560 x 1440) 25 Fps                      | 5 Mpx (2560 x 1936)<br>20 Fps,<br>4 Mpx (2560 x 1440)<br>25 Fps                                 | 5 Mpx (2560 x 1936)<br>20 Fps,<br>4 Mpx (2560 x 1440)<br>25 Fps |
| Video output                  | AHD / CVBS  | AHD/CVBS  | AHD/TVI/CVI/CVBS  |
| Sensitivity                   | 0 Lux (IR LED ON)   | 0 Lux (IR LED ON)   | 0 Lux (IR LED ON)   |
| Day & Night                   | Mechanical ICR  | Colour/B&W  | Colour/B&W  |
| Zoom                          | -   | -   | Optical zoom 10x  |
| Lens                          | 3,6 mm  | 2,7 - 13,5 mm   | 5,1 - 51 mm   |
| View angle                    | 71 °  | 87 ° - 21 °   | 56° Wide - 6° Tele  |
| S/N ratio                     | 54 dB   | 54 dB   | > 50 dB   |
| Shutter speed                 | AUTO , FLK ,<br>1/25Sec - 1/50000Sec  | AUTO , FLK  | AUTO  |
| Joystick                      | Yes   | Yes   | No  |
| Functions                     | 2-3DNR,Smart-IR,BLC,<br>D-WDR, AGC, DPC,<br>Mirror  | 2DNR,Smart-IR, BLC,<br>HSBLC, D-WDR,<br>WHITE-BAL, AGC, DPC,<br>Mirror                          | D-WDR, 2D 3D NR,<br>DEFOG BLC, WB,DPC,<br>Mirror, LSC           |
| OSD via CoC                   | Yes   | Yes   | Yes   |
| Pan/Tilt limit                | -   | -   | 0° +200° / 45° +40°   |
| Preset                        | -   | -   | 220   |
| Patrol/Pattern                | -   | -   | 8   |
| Privacy                       | -   | -   | No  |
| Control                       | -   | -   | RS485 and CsC   |
| In/Out alarm                  | -   | -   | No  |
| IR                            | 18 m  | 35-40 m   | 100 m   |
| IP degree                     | IP66  | IP66  | IP 66   |
| Temperature range             | -30 / + 60 °C   | -30 / + 60 °C   | -40° C + 60°C   |
| Power supply/<br>consumptions | 12V 400 mA  | 12V dc 650 mA   | 12 Vdc 1,3 A max  |
| Dimensions in (mm)            | 167 x 70 x 84   | ø 84x23   | 306 x 184 x 120   |
| Weight (g)                    | 490   | 690   | 1300  |
| Notes                         | Installable with bracket<br>for pole 46917.004 and<br>contacts boxes 46922.030<br>and 46922.033 | Installable with bracket<br>for pole 46917.004 and<br>contacts boxes 46922.030<br>and 46922.033 |   |

#### Shooting range







Δ Available until sotcks end 38 ▲ New article







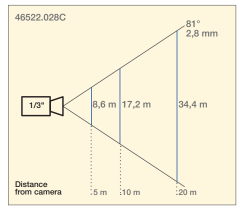


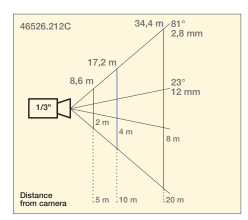
### AHD Dome cameras - 3 Mpx





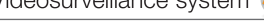
| Code                          | Δ 46522.028C   | Δ 46526.212C   |
|-------------------------------|--|--|
| Sensor                        | 1/3" CMOS  | 1/3" CMOS  |
| Real pixel                    | 2304 (H) x1536 (V)   | 2304 x 1536  |
| Resolution                    | 3 Mpx  | 3 Мрх  |
| Video output                  | AHD  | AHD  |
| Sensitivity                   | 0 Lux (IR LED ON)  | 0 Lux (IR LED ON)  |
| Day & Night                   | Mechanical ICR   | Mechanical ICR   |
| Lens                          | 2,8 mm   | 2,8 - 12 mm  |
| View angle                    | 81 °   | 81 ° - 23 °  |
| S/N ratio                     | 41 dB  | 41 dB  |
| Shutter speed                 | AUTO, FLK,<br>1/25 s - 1/50000 s   | AUTO , FLK<br>1/25 s - 1/50000 s   |
| Joystick                      | Yes  | Yes  |
| Controllo su coasYesale (CsC) | Yes, for OSD   | Yes, for OSD   |
| Uscita CVBS                   | No   | No   |
| Functions                     | 2DNR, Smart-IR, BLC, HSBLC,<br>D-WDR, WHITE-BAL, AGC,<br>DPC, Mirror         | 2DNR, Smart-IR, BLC, HSBLC,<br>D-WDR, WHITE-BAL,<br>AGC,DPC, Mirror          |
| IR                            | 20 m   | 30 m   |
| IP degree                     | IP66   | IP66   |
| Temperature range             | -20° C / +60° C  | -20 / + 60 °C  |
| Power supply/<br>consumptions | 12 V 150 mA  | 12 V 250 mA  |
| Dimensions in (mm)            | ø 94 x70   | ø 120 x 80   |
| Weight (g)                    | 392  | 713  |
| Notes                         | Installable with bracket for pole<br>46917.004 and contacts box<br>46922.015 | Installable with bracket for pole<br>46917.004 and contacts box<br>46922.018 |











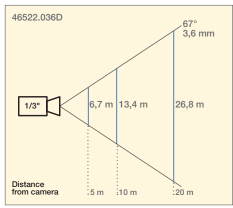
### AHD Dome cameras - 4 Mpx

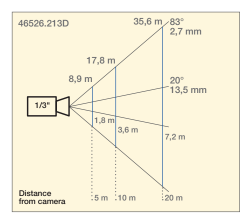




| Code                          | Δ 46522.036D  | Δ 46526.213D  |
|-------------------------------|---|---|
| Sensor                        | 1/3" CMOS   | 1/3" CMOS   |
| Real pixel                    | 2688 (H) x1520 (V)  | 2688 x 1520   |
| Resolution                    | 4 Mpx   | 4 Mpx   |
| Video output                  | AHD   | AHD   |
| Sensitivity                   | 0 Lux (IR LED ON)   | 0 Lux (IR LED ON)   |
| Day & Night                   | Mechanical ICR  | Mechanical ICR  |
| Lens                          | 3,6 mm  | 2,7 - 13,5 mm   |
| View angle                    | 67 °  | 83 ° - 20 °   |
| S/N ratio                     | 50 dB   | 50 dB   |
| Shutter speed                 | AUTO, FLK,<br>1/25 s - 1/50000 s  | AUTO , FLK<br>1/25 s - 1/50000 s  |
| Joystick                      | Yes   | Yes   |
| Coaxial control (CsC)         | Yes, for OSD  | Yes, for OSD  |
| CVBS output                   | No  | No  |
| Functions                     | 2DNR, Smart-IR, BLC,HSBLC,<br>D-WDR, WHITE-BAL, AGC,<br>DPC, Mirror         | 2DNR, Smart-IR, BLC, HSBLC<br>D-WDR, WHITE-BAL,<br>AGC,DPC, Mirror          |
| IR                            | 20m   | 30 m  |
| IP degree                     | IP66  | IP66  |
| Temperature range             | -20° C / +60° C   | -20° C / +60° C   |
| Power supply/<br>consumptions | 12 V 150 mA   | 12 V 250 mA   |
| Dimensions in (mm)            | ø 94 x70  | ø 120 x 80  |
| Weight (g)                    | 392   | 713   |
| Notes                         | Installable for bracket for pole<br>46917.004 and contacts box<br>46922.015 | Installable for bracket for pole<br>46917.004 and contacts box<br>46922.018 |

#### Shooting range





▲ New article Δ Available until sotcks end 40





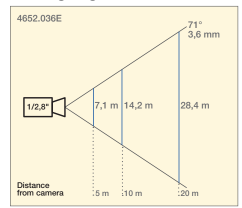


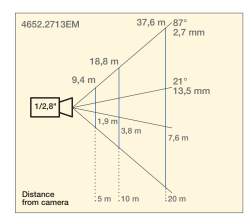
### AHD Dome cameras - 5 Mpx





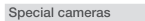
| Code                          | ▲ 4652.036E  | ▲ 4652.2713EM  |
|-------------------------------|--|--|
| Sensor                        | 1/2,8" CMOS  | 1/2,8" CMOS  |
| Real pixel                    | 2688 (H) x 1944 (V)  | 2688 (H) x 1944 (V)  |
| Resolution                    | 5 Mpx (2560 x 1936) 20Fps<br>selectable 4 Mpx (2560 x 1440) 25Fps            | 5 Mpx (2560 x 1936) 20Fps<br>selectable 4 Mpx (2560 x 1440) 25Fps                            |
| Video output                  | AHD / CVBS   | AHD / CVBS   |
| Sensitivity                   | 0 Lux (IR LED ON)  | 0 Lux (IR LED ON)  |
| Day & Night                   | Mechanical ICR   | Mechanical ICR   |
| Lens                          | 71 °   | 87 - 21 °  |
| View angle                    | 3,6 mm   | 2,7-13,5 mm motorised  |
| S/N ratio                     | 54 dB  | 54 dB  |
| Shutter speed                 | AUTO , FLK ,<br>1/25Sec - 1/50000Sec   | AUTO , FLK ,<br>1/25Sec - 1/50000Sec   |
| Joystick                      | Yes  | Yes  |
| Functions                     | 2-3DNR, Smart-IR, BLC,<br>D-WDR, AGC, DPC, Mirror                            | 2-3DNR,Smart-IR,BLC,<br>D-WDR, AGC,DPC, Mirror   |
| OSD via CoC                   | Yes  | Yes  |
| IR                            | 15 m   | 20 m   |
| IP degree                     | IP66   | IP66   |
| Temperature range             | -30 / + 60 °C  | -30 / + 60 °C  |
| Power supply/<br>consumptions | 12 V 400 mA  | 12 V 500 mA  |
| Dimensions in (mm)            | ø 94x80  | ø 120x100  |
| Weight (g)                    | 320  | 610  |
| Notes                         | Installable with bracket for pole<br>46917.004 and contacts box<br>46922.030 | Installable with bracket for pole<br>46917.004 and contacts boxes<br>46922.032 and 46922.033 |







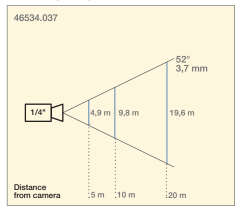


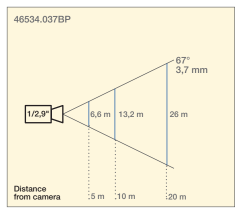






| Code                          | 46534.037          | 46534.037BP   |
|-------------------------------|--------------------|---|
| Sensor                        | 1/4" CMOS          | 1/2,9" CMOS   |
| Real pixel                    | 1296 (H) x 732 (V) | 1985 x 1105   |
| Horizontal resolution         | 720p 25Fps         | 1080p 25Fps   |
| Video output                  | AHD                | AHD   |
| Sensitivity                   | 1 Lux              | 0,01 Lux Color / 0.001 Lux B&N  |
| Day & Night                   | ICR elettronico    | Colore/B&N  |
| Lens                          | 3,7 mm             | 3,7 mm  |
| View angle                    | 52 °               | 67 °  |
| S/N ratio                     | 50 dB              | 52 dB   |
| Shutter speed (PAL)           | AUTO               | AUTO , FLK ,<br>1/50 s - 1/100000 s<br>x2-x30"                                  |
| OSD                           | No                 | No  |
| CVBS output                   | No                 | No  |
| Joystick                      | No                 | No  |
| Functions                     | AGC, BLC, NR       | 2D, 3DNR, BLC,HSBLC,LSC<br>D-WDR, WB,AGC,DPC,<br>Mirror, Motion, Privacy, Defog |
| CoC                           | No                 | Yes   |
| IR                            | No                 | No  |
| IP degree                     | No                 | IP55  |
| Temperature range             | -10° C ~ +50° C    | -30 / + 45 °C   |
| Power supply/<br>consumptions | 12 V 100 mA        | 12V dc 95mA   |
| Dimensions in (mm)            | 150 x 30 x 60      | 45 x 39 x 24  |
| Weight (g)                    | 166                | 74  |











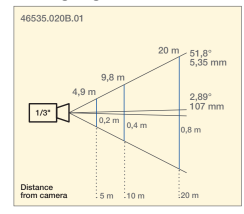


### AHD Speed Dome (PTZ)



| Code                          | 46535.020B.01                       |
|-------------------------------|-------------------------------------|
| Sensor                        | 1/3" CMOS<br>2 Mpx                  |
| Real pixel                    | 1984 x 1225                         |
| Resolution                    | 1080p - 25/30 fps                   |
| Sensitivity                   | 0 Lux (IR LED ON)                   |
| Zoom                          | Optical 20x (5,35 - 107 mm)         |
| View angle                    | 51,85° Wide - 2,89° Tele            |
| Day & night                   | Mechanical                          |
| Control on coaxial (CsC)      | Yes                                 |
| Video output                  | AHD/TVI/CVI/CVBS                    |
| Functions                     | OSD, ATR, 2D DNR, BLC, DeFog        |
| S/N ratio                     | > 50 dB                             |
| Pan/Tilt limit                | 360° continuous 0° to 90° auto Flip |
| Preset                        | 220                                 |
| Patrol/Pattern                | 8/4                                 |
| Privacy                       | 8 zone                              |
| Control                       | RS485 / CsC                         |
| In/Out alarm                  | 4/1                                 |
| IR                            | 150 m                               |
| IP degree                     | IP66                                |
| Temperature range             | -40° C / + 60° C                    |
| Power supply/<br>consumptions | 24 Vac 3 A standard                 |
| Dimensions in (mm)            | ø 210 x 330                         |
| Weight (g)                    | 4600                                |

<sup>\*</sup> See keypad on page 47









### 5 Mpx Hybrid DVR Lite







| VIEW lot emart life |  |
|---------------------|--|
| VIEW Interest III   |  |

| Code  | 46540.D04.01   | 46540.D08.01   | 46540.D16.01   |
|---|--|--|--|
| Video compression   | Standard H.265 High Profile  | Standard H.265 High Profile  | Standard H.265 High Profile  |
| Operating mode  | Pentaplex  | Pentaplex  | Pentaplex  |
| Video input   | BNC x 4  | BNC x 8  | BNC x 16   |
| Video output  | HDMI 1920 x 1080,1280 x 1024,1024 x 768<br>VGA 1920 x 1080,1280 x 1024,1024 x 768<br>BNC x 1: MAIN or SPOT | HDMI 1920 x 1080,1280 x 1024,1024 x 768<br>VGA 1920 x 1080,1280 x 1024,1024 x 768<br>BNC x 1: MAIN or SPOT | HDMI 1920 x 1080,1280 x 1024,1024 x 768<br>VGA 1920 x 1080,1280 x 1024,1024 x 768<br>BNC x 1: MAIN or SPOT |
| Audio input/output  | RCA x 4/RCA x 1  | RCA x 8/RCA x 1  | RCA x 8/RCA x 1  |
| AHD/TVI recording resolution                              | 5MP Lite 10fps<br>4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  | 5MP Lite 10fps<br>4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  | 5MP Lite 10fps<br>4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  |
| CVI recording resolution                                  | 4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  | 4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  | 4MP Lite/1080p 12fps<br>1080p Lite/720p/WD1 25fps  |
| IP connectable cameras<br>to DVR (via external<br>switch) | 2 in addition to 4 analog cameras or max 6 IP  | 4 in addition to 8 analog cameras or max 12 IP   | 8 in addition to 16 cameras<br>or max 16 IP + 8 AHD  |
| IP cameras recording resolution                           | 5MP 25 fps   | 5MP 25 fps   | 5MP 25 fps   |
| Alarm input/output  | 4/1  | 8/2  | 16/4   |
| OSD camera control via coaxial (CsC)                      | Yes  | Yes  | Yes  |
| Network interface   | 1 RJ45 - 10/100 Mbps   | 1 RJ45 - 1000 Mbps   | 1 RJ45 - 1000 Mbps   |
| Hard disk interface                                       | 1 SATA (max 8 TB)  | 1 SATA ,1 E-SATA (max 8 TB)  | 2 SATA ,1 E-SATA (max 8 TB)  |
| HDD disc  | 1 TB Professional  | 1 TB Professional  | 2 TB Professional  |
| USB interface   | 2 USB 2.0  | 2 USB 2.0  | 2 USB 2.0  |
| RS485 PTZ control   | Yes  | Yes  | Yes  |
| CVM   | Yes  | Yes  | Yes  |
| QR CODE   | Yes  | Yes  | Yes  |
| Smartphone control  | Android and iPhone with By-Camera app  | Android and iPhone with<br>By-Camera app   | Android and iPhone with<br>By-Camera app   |
| Video analysis  | Yes*   | Yes*   | Yes*   |
| Privacy filter  | Yes  | Yes  | Yes  |
| Interface   | mouse, remote control  | mouse, remote control  | mouse, remote control  |
| Power supply/<br>consumptions                             | 12 V / 10 W (HDD not included)   | 12 V / 12 W (HDD not included)   | 12 V / 15 W (HDD not included)   |
| Operating temperature                                     | -10 / + 50 °C  | -10 / + 50 °C  | -10 / + 50 °C  |
| Dimensions in (mm)  | 300 (L) x 248 (P) x 52 (H)   | 380 (L) x 248 (P) x 52 (H)   | 380 (L) x 268 (P) x 52 (H)   |
| Weight (g)  | 1,1  | 1,1  | 1,8  |
| Notes   | RTSP ** compatible with USB alarms extension   | RTSP ** compatible with USB alarms extension   | RTSP ** compatible with USB alarms extension   |

#### **USB** alarms extension



#### **▲** 46936.001

USB alarms extension enables to increase/add alarm contacts inputs and outputs into NVR and DVR

| Characteristics       |               |
|-----------------------|---------------|
| Connection type       | USB           |
| Alarm inputs          | 16            |
| Alarm outputs         | 6             |
| USB                   | USB2.0 x 1    |
| Operating temperature | - 10°C ~ 50°C |
| Operating humidity    | 10% ~ 90%     |
| Supply voltage        | 5 V / 1 A     |
| Consumption           | ≤ 5 W         |

| Alarms extension compatibility - NVR/DVR |              |     |  |           |    |  |  |  |
|--|--------------|-----|--|-----------|----|--|--|--|
| NVR                                      | 46NVR.04P    | Yes |  | 46241.H04 | No |  |  |  |
|  | 46NVR.08P    | Yes |  | 46241.H08 | No |  |  |  |
|  | 46NVR.16     | Yes |  | 46241.H16 | No |  |  |  |
|  | 46NVR.16P    | Yes |  | 46241.H64 | No |  |  |  |
|  | 46NVR.032    | Yes |  | 46NVR.64  | No |  |  |  |
|  |              |     |  |           |    |  |  |  |
|  | 46540.D04.01 | Yes |  | 46540.F04 | No |  |  |  |
| DVR                                      | 46540.D08.01 | Yes |  | 46540.F08 | No |  |  |  |
|  | 46540.D16.01 | Yes |  | 46540.H16 | No |  |  |  |

<sup>\*</sup> Matchable with cameras with Intelligent Video analysis function.

\*\* RTSP: Function for direct connection to By-me Plus home automation system or as additional camera for IP video door entry system.









### 1080p Hybrid DVR







| Code  | Δ 46540.F04   | Δ 46540.F08   | Δ 46540.H16   |
|---|---|---|---|
| Video input   | 4 BNC, AHD/IP/TVI/CVI/CVBS<br>+1 IP (max 5 Ch IP)   | 8 BNC, AHD/IP/TVI/CVI/CVBS<br>+1 IP (max 9 Ch IP)   | 16 BNC, AHD/IP/TVI/CVI/CVBS<br>+4 IP (max 12 Ch IP)                                       |
| PoE ports   | None  | None  | None  |
| HDD disc  | 1 TB Professional   | 1 TB Professional   | 1 TB Professional   |
| Recording resolution                                | FullHD 1080p: 12,5 Fps<br>1080p LITE (AHD) or<br>HD 720p (AHD) or<br>WD1 (analog): 25 Fps | FullHD 1080p: 12,5 Fps<br>1080p LITE (AHD) or<br>HD 720p (AHD) or<br>WD1 (analog): 25 Fps | FullHD 1080p: 12,5 Fps<br>1080p LITE (AHD) or<br>HD 720p (AHD) or<br>WD1 (analog): 25 Fps |
| IP cameras recording resolution                     | 1080p 25 Fps<br>720p 25 Fps   | 3 Mpx 12 Fps<br>1080p 25 Fps<br>720p 25 Fps   | 3 Mpx 12,5 Fps<br>1080p 25 Fps<br>720p 25 Fps   |
| VGA/HDMI resolution                                 | 1080p (1920 x 1080)   | 1080p (1920x1080)   | 1080p (1920x1080)   |
| Video compression                                   | Standard H.264<br>High Profile  | Standard H.264<br>High Profile  | Standard H.264<br>High Profile  |
| Operating mode                                      | PENTAPLEX   | PENTAPLEX   | PENTAPLEX   |
| Video output  | 1 HDMI, 1 VGA, 1 BNC  | 1 HDMI, 1 VGA, 1 BNC  | 1 HDMI, 1 VGA, 1 BNC  |
| Audio In/Out  | 4 RCA/1 RCA   | 4 RCA/1 RCA   | 4 RCA/1 RCA   |
| Alarm In/Out  | 4/1   | 4/1   | 4/1   |
| OSD camera control via coaxial (CsC)                | Yes   | Yes   | Yes   |
| Network interface                                   | 1 RJ45 - 10/100 Mbps  | 1 RJ45 - 10/100 Mbps  | 1 RJ45 - 10/100 Mbps  |
| Hard disk interface                                 | 1 SATA da 3 TB max  | 1 SATA da 3 TB max  | 2 SATA da 3 TB max  |
| USB interface                                       | 2   | 2   | 2   |
| RS485 PTZ control                                   | Yes   | Yes   | Yes   |
| CVM   | Yes   | Yes   | Yes   |
| QR CODE   | Yes   | Yes   | Yes   |
| Smartphone control                                  | Android and iPhone  | Android and iPhone  | Android and iPhone with app   |
| Video analysis                                      | No  | No  | No  |
| Privacy filter                                      | Yes   | Yes   | Yes   |
| Interface   | Mouse, remote control   | Mouse, remote control   | Mouse, remote control   |
| Power supply/<br>consumptions<br>(HDD not included) | 12 V 2 A<br>6 W   | 12 V 3 A<br>8 W   | 12 V 4 A<br>15 W  |
| Operating temperature                               | 0° C / +50 °C   | 0° C / +50 °C   | 0° C / +50 °C   |
| Ventole raffreddamento                              | -   | -   | -   |
| Dimensions in (mm)                                  | 300 x 248 x 52  | 300 x 248 x 52  | 380 x 268 x 52  |
| Weight (g)  | 1100  | 1100  | 1800  |
| Notes   | RTSP **   | RTSP **   | RTSP **   |

<sup>1080</sup>p LITE: The DVR records smooth video (25 fps), reducing the pixel number.

\*\* RTSP: Function for direct connection to By-me Plus home automation system or as additional camera for IP video door entry system.





## Monitor





| Code               | 46910.H20A                                       | 46910.H24A                                       |  |
|--------------------|--|--|--|
| Screen             | 19,5" LED<br>Backlight Monitor                   | 23,6" LED<br>Backlight Monitor                   |  |
| Resolution         | 1920 x 1080                                      | 1920 x 1080                                      |  |
| Profile ratio      | 16:9   | 16:9   |  |
| Brightness (NIT)   | 250 cd/m <sup>2</sup>                            | 250 cd/m <sup>2</sup>                            |  |
| Contrast ratio     | 500:1  | 500:1  |  |
| View angle         | 170° x 160°                                      | 170° x 160°                                      |  |
| Response time      | 5 ms   | 5 ms   |  |
| Video input        | HDMI x 1<br>VGA x 1<br>BNC x 1 in<br>BNC x 1 out | HDMI x 1<br>VGA x 1<br>BNC x 1 in<br>BNC x 1 out |  |
| Audio input/output | 1  | 1  |  |
| Power supply       | 12 Vdc 30 W<br>with standard supply unit         | 12 Vdc 30 W<br>with standard supply unit         |  |
| Vesa contact       | Yes  | Yes  |  |
| Desktop frame      | Yes  | Yes  |  |
| Dimensions in (mm) | 485 x 375 x 50                                   | 570 x 425 x 50                                   |  |
| Weight (kg)        | 2,8  | 3,8  |  |



## **VIMAR**

## Videosurveillance system

#### Passive transducers (AHD)



46862.B02

Pair of passive transducer for video transmission on twisted cable, BNC connectors for the connection to camera or DVR, one of the connector with 14 cm of cable

#### Connectors and cabling



46904.M01
Male BNC connector for coaxial cable with screw terminals

#### Accessories



▲ 46264.001.01 Extender Ethernet PoE 10/100 standard IEEE802.3af/at, connection up to 100 m, max 3 devices per sections



▲ 46936.001 USB alarm extension module for NVR and DVR, 16 IN and 6 OUT

#### Power supply units



46902.010 Switching power unit 100 -240 Vac 50/60 Hz, with 2P Europlug, standard jack 12 Vdc 1 A, max power 12 W



46901.015
Flush mounting switching power unit 100-240 Vac 50/60 Hz, standard jack 12 Vdc 1,5 A, max power 18 W, to be installed in consumer unit, junction boxes or sealed boxes

#### Keypad for PTZ cameras and DVR control



46916.005

Keypad for Speed Dome cameras, with 3-axis Pelco D, Pelco P protocol control, supply unit 12 Vdc 2 A. Dimensions: 220x130x90 mm



#### 46916.004

IP keypad for PTZ IP cameras, controls 10 devices simultaneously, 3-axis control, supply unit 12 Vdc

#### Coaxial cables



0002.060.E

OUU2.060.E 75 ohm, ø 3 mm, PVC sheath, CPR Eca, suitable for installation with I Category energy cable (U0 = 400 V), grey - reel of 200 m

4 Mpx

5 Мрх



#### 0002.063.E

Max distance of recommended transmission

200 m

150 m

For video system, 2x0,35 mm² + 75 ohm coaxial cable, PVC sheath, CPR Eca, suitable for installation with I Category energy cable (U0 = 400 V), grey - reel of 200 m



#### 0002.163.E

Coaxial cable

For video system, 2x0,75 mm² + 75 ohm coaxial cable, PVC sheath, CPR Eca, suitable for installation with I Category energy cable (U0 = 400 V), grey - reel of 200 m



#### 46364.E.100

250 m

200 m

40304.E.100
For inner laying, ø 3,3 mm,
LSZH sheath, CPR Eca,
suitable for installation with I
Category energy cable
(U0 = 400 V), brown
- reel of 100 m



#### 46364.E.500

For external laying, ø 6,3 mm, LSZH sheath, CPR Eca, suitable for installation with I Category energy cable (U0 = 400 V), brown - reel of 500 m

Network cable

100 m

100 m

| Resolution | RG59  | 0002.163.E<br>(coaxial with supply)     | 46364.E.100<br>(coaxial 3,3 mm, high<br>quality, inner laying) | 46364.E.500<br>(coaxial 6,3 mm high<br>quality, external laying) | Balun Passive<br>(analog range) | Balun Active<br>(analog range) |  |  |
|------------|-------|---|--|--|---------------------------------|--------------------------------|--|--|
| AHD 720p   | 400 m | 40 m @ 700 mA<br>(limit dues to supply) | 300 m  | 400 m  | 300 m                           | Not allowed                    |  |  |
| AHD 1080p  | 300 m | 40 m @ 700 mA<br>(limit dues to supply) | 200 m  | 300 m  | 250 m                           | Not allowed                    |  |  |
| 3 Мрх      | 200 m | 40 m @ 700 mA<br>(limit dues to supply) | 150 m  | 250 m  | 200 m                           | Not allowed                    |  |  |
| 4.54       | 000   | 40 m @ 700 mA                           | 450  | 0.50   | 400                             |                                |  |  |

150 m

100 m

(limit dues to supply) 40 m @ 700 mA Not allowed

Not allowed

<sup>(</sup>limit dues to supply)

If these distances are exceeded, there is a progressive degradation of the signal quality.





#### Brackets and supports for AHD Bullet and Dome cameras



46922.030

Bracket with contacts box for AHD Bullet 46516.213E and 46516.650B cameras, for surface and ceiling mounting



▲ 46922.031

Contacts box for AHD Dome varifocal cameras for surface and ceiling mounting



▲ 46922.032

Bracket for AHD Dome varifocal cameras for surface mounting



**▲** 46922.033

Contacts box for AHD cameras, suitable to hold cabling and supply unit, IP66



46917.004

Pole bracket for AHD fixed-focus and varifocal cameras

#### Brackets and supports for IP Bullet and Dome cameras



▲ 46922.040

Bracket with contacts box for IP Dome and Bullet cameras, for surface and ceiling mounting



▲ 46922.041

Bracket with contacts box for IP Dome and Bullet cameras, for surface and ceiling mounting



**▲** 46922.042

Bracket with contacts box for IP Dome varifocal cameras, for surface and ceiling mounting



46922.019

Bracket with contacts box for IP Fisheye cameras, for surface and ceiling mounting



**▲** 46917.005

Pole bracket, for IP cameras

#### Brackets for IP PTZ cameras



Δ 46917.002

Pole bracket for Speed Dome (PTZ) and Bullet IP





### Compatibility between boxes and IP cameras

|          |              | Brackets  |           |                   |                   |                   |  |  |  |
|----------|--------------|-----------|-----------|-------------------|-------------------|-------------------|--|--|--|
| Bullet o | cameras      | 46917.002 | 46917.005 | 46922.040         | 46922.041         | 46922.042         |  |  |  |
|          |              | for pole  | for pole  | with contacts box | with contacts box | with contacts box |  |  |  |
| 2        | 4621.036B    |           | X         | Х                 |                   |                   |  |  |  |
|          | 4621.036E    |           | х         | Х                 |                   |                   |  |  |  |
|          | 4621.2812B   |           | Х         | Х                 |                   |                   |  |  |  |
| 6        | 4621.2812EMS |           | Х         | Х                 |                   |                   |  |  |  |
|          | 4621.3312EMA |           | x         |                   | x                 |                   |  |  |  |
| 6        | 46212.036F   | х         |           |                   |                   |                   |  |  |  |
|          | 46216.212BL  | Х         |           |                   |                   |                   |  |  |  |
|          | 46216.312FM  | X         |           |                   |                   |                   |  |  |  |
|          | 46917.005    |           |           | х                 | Х                 | Х                 |  |  |  |

|          |               | Brackets                  |                                |                                |                                |                                |  |  |  |
|----------|---------------|---------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|--|
| Dome     | cameras       |                           | 00                             | • 6                            | 100                            | (                              |  |  |  |
|          |               | <b>46917.005</b> for pole | 46922.040<br>with contacts box | 46922.041<br>with contacts box | 46922.042<br>with contacts box | 46922.019<br>with contacts box |  |  |  |
|          | 4622.036B     |                           | x                              |                                |                                |                                |  |  |  |
|          | 4622.036E     |                           | Х                              |                                |                                |                                |  |  |  |
|          | 4622.2812B    |                           |                                | Х                              |                                |                                |  |  |  |
|          | 4622.2812EMS  |                           |                                | Х                              |                                |                                |  |  |  |
|          | 4624.036E     | Х                         |                                |                                |                                |                                |  |  |  |
|          | 46223.036D    | Х                         |                                |                                |                                |                                |  |  |  |
|          | 4622.3312EMA  |                           |                                |                                | Х                              |                                |  |  |  |
|          | 46222.036F    |                           | X                              |                                |                                |                                |  |  |  |
|          | 46226.312FM   |                           |                                |                                |                                |                                |  |  |  |
| <b>6</b> | 46234.010E.67 |                           |                                |                                |                                | Х                              |  |  |  |
| 000      | 46917.005     |                           | Х                              | X                              | Х                              | Х                              |  |  |  |





### Compatibility between boxes and AHD cameras

|                |              | Brackets                  |                                |                                |  |  |
|----------------|--------------|---------------------------|--------------------------------|--------------------------------|--|--|
| Bullet cameras |              | 8                         |                                |                                |  |  |
|                |              | <b>46917.004</b> for pole | 46922.030<br>with contacts box | 46922.033<br>with contacts box |  |  |
|                | 4651.036B    | х                         | х                              | х                              |  |  |
|                | 4651.036E    | х                         | х                              | х                              |  |  |
| 0-             | 4651.2812B   | x                         | X                              | x                              |  |  |
| 0-0            | 4651.2713BLM | X                         | X                              | x                              |  |  |
|                | 46516.650B   | x                         | x                              | x                              |  |  |
| 6-10           | 46512.028C   | X                         |                                |                                |  |  |
|                | 46516.212C   | X                         |                                |                                |  |  |
|                | 46516.622C   | x                         |                                |                                |  |  |
|                | 46516.213E   | х                         | х                              | x                              |  |  |

|      |             | Brackets  |                   |                   |                      |                   |  |  |
|------|-------------|-----------|-------------------|-------------------|----------------------|-------------------|--|--|
| Dome | cameras     | 46917.004 | 46922.030         | 46922.031         | 46922.032            | 46922.033         |  |  |
|      |             | for pole  | with contacts box | with contacts box | for surface mounting | with contacts box |  |  |
| 6    | 4652.028B   | x         | x                 |                   |                      |                   |  |  |
|      | 4652.036E   | Х         | Х                 |                   |                      |                   |  |  |
| 6    | 4652.2812B  | X         |                   | х                 | x                    | х                 |  |  |
| 6    | 4652.2713EM | х         |                   | х                 | х                    | х                 |  |  |
| 6    | 46523.036B  |           |                   |                   |                      |                   |  |  |
| 1    | 46522.028C  | х         |                   |                   |                      |                   |  |  |
|      | 46522.036D  | х         |                   |                   |                      |                   |  |  |
| -    | 46526.212C  | х         |                   |                   |                      |                   |  |  |
|      | 46526.213D  | х         |                   |                   |                      |                   |  |  |





| AD CD     | Nr.      | Alarms | Nr. |                |         | Camera sensor (resolution)       |                                  |
|-----------|----------|--------|-----|----------------|---------|----------------------------------|----------------------------------|
| NVR       | channels | in/out | PoE | Video analysis | Fisheye | <b>up to 5 Mpx</b> (2592 x 1944) | <b>up to 8 Mpx</b> (3840 × 2160) |
| 46241.H04 | 4        | -      | 4   | Yes            | No      | Yes                              | No                               |
| 46241.H08 | 8        | -      | 8   | Yes            | No      | Yes                              | Yes                              |
| 46241.H16 | 16       | -      | -   | Yes            | Yes     | Yes                              | Yes                              |
| 46241.H64 | 64       | 8/4    | -   | Yes            | Yes     | Yes                              | Yes                              |
| 46NVR.04P | 4        | -      | 4   | Yes            | No      | Yes                              | Yes                              |
| 46NVR.08P | 8        | -      | 8   | Yes            | No      | Yes                              | Yes                              |
| 46NVR.16  | 16       | 4/1    | -   | Yes            | No      | Yes                              | Yes                              |
| 46NVR.16P | 16       | -      | 16  | Yes            | No      | Yes                              | Yes                              |
| 46NVR.32  | 32       | 4/1    | -   | Yes            | No      | Yes                              | Yes                              |
| 46NVR.64  | 64       | 8/4    | -   | Yes            | Yes     | Yes                              | Yes                              |

#### AHL

| DVR with alarm input and cameras compatibility |          |        |      |       |            |       |       |  |  |
|--|----------|--------|------|-------|------------|-------|-------|--|--|
| DVR  | Nr.      | Alarms |      | Cam   | eras resol | ution |       |  |  |
| שעט  | channels | in/out | 720p | 1080p | 3 Мрх      | 4 Mpx | 5 Мрх |  |  |
| 46540.F04                                      | 4        | 4 / 1  | Yes  | Yes   | -          | -     | -     |  |  |
| 46540.F08                                      | 8        | 4 / 1  | Yes  | Yes   | -          | -     | -     |  |  |
| 46540.H16                                      | 16       | 4 / 1  | Yes  | Yes   | -          | -     | -     |  |  |
| 46540.D04.01                                   | 4        | 4 / 1  | Yes  | Yes   | Yes        | Yes   | Yes   |  |  |
| 46540.D08.01                                   | 8        | 8/2    | Yes  | Yes   | Yes        | Yes   | Yes   |  |  |
| 46540.D16.01                                   | 16       | 16 / 4 | Yes  | Yes   | Yes        | Yes   | Yes   |  |  |

| Cameras with alarm input |                        |               |               |  |  |  |  |
|--------------------------|------------------------|---------------|---------------|--|--|--|--|
| Cameras                  | Sensor<br>(resolution) | Lens          | Alarms in/out |  |  |  |  |
| 46535.020B.01            | 1/3"<br>(1080p)        | 5,35 - 107 mm | 4 / 1         |  |  |  |  |

| Cameras with alarm input             |                        |                            |                  |                                      |                        |                            |                  |  |
|--------------------------------------|------------------------|----------------------------|------------------|--------------------------------------|------------------------|----------------------------|------------------|--|
| Bullet (varifocal)                   |                        |                            |                  | Dome (varifocal)                     |                        |                            |                  |  |
| Cameras                              | Sensor<br>(resolution) | Lens                       | Alarms<br>in/out | Cameras                              | Sensor<br>(resolution) | Lens                       | Alarms<br>in/out |  |
| <b>4621.3312EMA</b><br>H.265 - H.264 | 5 Mpx<br>(2592 x 1944) | 3,3 - 12 mm<br>(MOTORISED) | 1/1              | <b>4622.3312EMA</b><br>H.265 - H.264 | 5 Mpx<br>(2592 x 1944) | 3,3 - 12 mm<br>(MOTORISED) | 1/1              |  |
| <b>46216.312FM</b><br>H.265 - H.264  | 8 Mpx<br>(3840 x 2160) | 3,3 - 12 mm<br>(MOTORISED) | 1/1              | <b>46226.312FM</b><br>H.265 - H.264  | 8 Mpx<br>(3840 x 2160) | 3,3 - 12 mm<br>(MOTORISED) | 1/1              |  |

| PTZ                                |                        |              |               |  |  |  |
|------------------------------------|------------------------|--------------|---------------|--|--|--|
| Cameras                            | Sensor<br>(resolution) | Lens         | Alarms in/out |  |  |  |
| <b>46235.020C</b><br>H.265 - H.264 | 3 Mpx<br>(2048 x 1536) | 5,5 - 110 mm | 7/1           |  |  |  |

| Fisheye                               |  |         |                  | Cube                              |                        |        |               |
|---------------------------------------|--|---------|------------------|-----------------------------------|------------------------|--------|---------------|
| Cameras                               | Sensor<br>(resolution)                         | Lens    | Alarms<br>in/out | Cameras                           | Sensor<br>(resolution) | Lens   | Alarms in/out |
| <b>46234.010E.67</b><br>H.265 - H.264 | 5 Mpx<br>(3096×2202)<br>(2160×2160 panoramica) | 1,07 mm | 1/1              | <b>4625.028B</b><br>H.264 - H.265 | 2 Mpx<br>(1920 x 1080) | 2,8 mm | 1/1           |





#### AHD kit - 4 and 8 channels



#### Δ 46550.413B

Kit consisting of:

- 1 46540.F04: 4+1-channel hybrid DVR, AHD/IP/CVBS, compatibility with 1 additional IP camera, Professional HDD 1 TB, Pentaplex, H.264, CsC, AHD supported up to 1080p and IP up to 2 Mpx;
- 3 **46512.036B**: AHD 1080p Bullet cameras, 3,6 mm fixed lens, D&N with IR mechanical filter;
- 3 46902.010: 12 Vdc 1 A power supply units;
- 1 46927.001: sign 'Area videosorvegliata'.



#### Δ 46550.413C

Kit consisting of:

- 1 46540.D04: 4+1-channel hybrid DVR, AHD/IP/CVBS, compatibility with 1 additional IP camera, Professional HDD 1 TB, Pentaplex, H.264, CsC, supAHD supported up to 4 Mpx and IP up to 3 Mpx;
- 3 46512.028C: AHD 3 Mpx Bullet cameras, 2,8 mm fixed lens, &N with IR mechanical filter;

  3 46902.010: 12 Vdc - 1 A power supply units;
- 1 46927.001: sign 'Area videosorvegliata'



#### Δ 46550.813B

Kit consisting of:

- 1 46540.F08: 8+1-channel hybrid DVR, AHD/IP/CVBS, compatibility with 1 additional IP camera, Professional HDD 1 TB, Pentaplex, H.264, CsC, AHD supported up to 1080p and IP
- 3 46516.212B: AHD 1080p Bullet cameras, 2,8-12 mm varifocal lens, D&N with IR mechanical filter;
- 3 46902.010: 12 Vdc 1 A power supply units;
- 1 46927.001: sign "Area Videosorvegliata".







#### Δ 46550.813C

Kit consisting of:

- 1 46540.D08: 8+1-channel hybrid DVR, AHD/IP/CVBS, compatibility with 4 additional IP cameras, Professional HDD 1 TB, Pentaplex, H.264, CsC, AHD supported up to 4 Mpx and IP
- 3 46516.212C: AHD 3 Mpx Bullet cameras, 2,8-12 mm varifocal lens, D&N with IR mechanical filter;
- 3 **46902.010**: 12 Vdc 1 A power supply units;
- 1 46927.001: sign "Area Videosorvegliata"





www.vimar.com