

# Video Systems Product Overview

July 2025

Quickly jump to

[Table of Contents](#)

[Fixed cameras](#)

[Moving cameras](#)



# Table of Contents



Quick Access Guide  
**3**



Bullet cameras  
**26**



Storage solutions  
**40**



Video Analytics  
**5**



Box cameras  
**30**



Video software  
**42**



Data security  
**7**



Special cameras  
**31**



Decoders  
**44**



Fixed dome cameras  
**11**



Thermal cameras  
**32**



LED monitors  
**45**



Panoramic cameras  
**24**



Moving cameras PTZ  
**34**



Multi-imager cameras  
**25**



All-in-one video recording  
and management  
**38**

## Bosch Video Systems info



### Learn about predictive-ready video systems

Guided by the Power to Predict



### AI-driven Video Analytics

The next step in converting video data into insights at the edge



### Data and cybersecurity

For a reliable and compliant video system



### Enhance building security

AI-driven video systems and solutions can transform buildings into smart, efficient, safe environments



## Sales tools



### DesignHub

All-in-one tool for professional video security design



### Video Accessory Quick selection guide

Easily find the right accessory for your installation and determine the correct combination of accessories for the camera of your choice



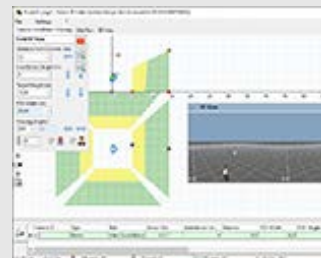
### Video Product Selector

Find the right Bosch video products for your application. Compare products and accessories



### Set of tools for Autodesk® Revit®

Find all available 3D camera models and plug-ins for 3D field of view creation



### Bosch Video Systems Design Tool (JVSG)

Easy 3D video surveillance design software for professional proposals and projects



### Set of tools for Bluebeam® Revu®

Find all available 2D camera symbols for your tool chest and plan your field of view coverage



### BVMS System Design Guide

Easily plan your BVMS system with Bosch cameras and storage



## Our focus industries



**Energy and utilities**  
Security and safety solutions for Critical Infrastructure

[→](#)



**Intelligent Transportation Systems**  
Create a smarter, safer, more sustainable transportation ecosystem

[→](#)



**Airports**  
Security solutions to manage incidents, support the business, and improve security

[→](#)



**Railway and metro**  
Solutions to support operations, optimize passenger experience and improve security

[→](#)



**Government facilities**  
In order for governments to remain secure and keep citizens safe, comprehensive security systems are essential

[→](#)

## More Video Systems resources



**Video Systems News**  
The latest updates on new products, solutions or customer stories

[→](#)



**Customer stories**  
Take a look at customer success stories

[→](#)



**Download Store**  
Download the latest software and firmware files

[→](#)



**Marketing Asset Library**  
Access a wide variety of marketing communications material

[→](#)



**Product catalog**  
Find datasheet, installation manuals and more in the product catalog

[→](#)



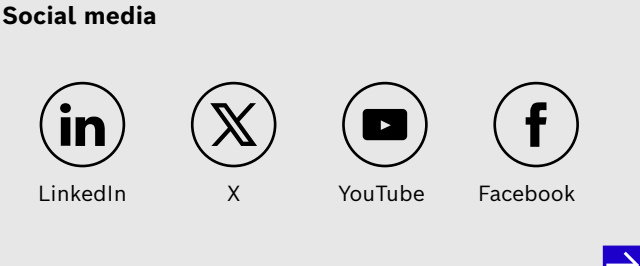
**Building Technologies Academy**  
Our training courses for integrators

[→](#)



**Where to buy**  
Use the dealer search to find your local partner

[→](#)



**Social media**

LinkedIn  X  YouTube  Facebook 

[→](#)

## Our global technology partners



# Bosch AI-driven Video Analytics

We offer a menu of Intelligent Video Analytics that deliver highly-accurate data, are easy to use, future proof, and integrate seamlessly with various video management systems. Whether your needs are simple or advanced, we always have an intelligent video analytics solution to choose from.

## IVA Pro Buildings



- Reliable intrusion detection in busy scenes.
- Detect, classify, and count people and vehicles.

## IVA Pro Perimeter



- Robust performance in challenging environmental and lighting conditions.
- Detect intruders early and reliably at long-distance.

## IVA Pro Intelligent Tracking



- Detect, classify and track with precise detail, even while the camera is moving, and the object is standing still.

## IVA Pro Personal Protective Equipment



- Reliably detect personal protective equipment items on a specific person and promptly alert when missing.

## IVA Pro Appearance



- Analyze (identify and collect) physical attributes, such as clothing items, hair color and length, etc.

## IVA Pro Privacy



- A semi-transparent privacy mask ensures anonymization while still getting insights about moving objects in the area.

## IVA Pro Visual Gun Detection



- Designed to detect people brandishing guns and promptly alert personnel.

## IVA Pro Traffic



- Detects, classifies, and locates cars, motorcycles, bicycles, trucks, and buses in heavy traffic, day or night with high accuracy in challenging situations.
- Pedestrian and bicycle detection – to enable safety solutions for vulnerable road users.

## IVA Pro License Plate Recognition



- Identifies, analyzes and extracts the metadata from vehicle license plates.

## IVA Pro Vehicle make Model



- Detects and identifies the class, make and model of moving vehicles and their direction.

## IVA Pro Dangerous Goods Sign



- Detects and recognizes the content of dangerous good signs (ADR) on moving vehicles (car, van, truck) at 95%+ accuracy levels.

## IVA Pro LPR / Vehicle make Model / Dangerous Goods Signs



- Detailed vehicle data is crucial for traffic analysis, parking management, or fleet operations.
- By combining License Plate Recognition and Vehicle Make and Model, operators can gather richer data, such as the type of vehicles visiting a facility, patterns in vehicle types and their frequency, or specific brand distributions.

# 10 leading measures to help you build a reliable and compliant system

We embrace the highest standards when developing and manufacturing products, ensuring optimum data security and cyber resilience in every network-connected device. Since 2004, we have integrated crypto co-processors, certificates, closed operating systems, and signed firmware into all our products, including cameras, storage devices, and network communications.

## 1 Embedded login firewall

- Focus on blocking threats, not functionality
- An intelligent login firewall you can count on



## 2 Secure Element

- We set the standard with the most future-proof Secure Element with Trusted Platform Module (TPM) functionality
- Supports 4096-bit keys



## 3 Password enforcement

- Security first: set a password, then connect



## 4 Minimum TLS 1.2

- Transport Layer Security (TLS): a cryptographic protocol that provides secure communication
- A minimum version of TLS provides maximum security



## 5 Simple Certificate Enrollment Protocol (SCEP)

- Simplifies cybersecurity at scale
- An easy way to deploy and manage certificates on cameras



## 6 Software sealing

- Changes to a sealed camera configuration will trigger an alarm
- Protects against unintentional or unauthorized changes



## 7 Encrypted firmware

- Verifies firmware authenticity and prevents malware insertion



## 8 Cloud firmware check

- Stay up-to-date at all times
- Checks Download store for new firmware automatically



## 9 Session timeout

- Manage how long a configuration session can be left unattended



## 10 Secure by default

- Security by default, closed until you say it is open



## Maximum resilience

Users can rely on BVMS for maximum resilience with continuous live video and playback, no matter the interruption. The video management system keeps operations running even if both management and recording servers fail. BVMS uses Advanced Encryption Standard (AES), preventing unauthorized access to sensitive data. It also offers extensive user management to ensure only authorized users can access video data.

## UL 2900 2–3 Level 2 Certified

### Standard for Safety and Software Cybersecurity for Network-Connectable Products

- Includes penetration testing on our products to probe for vulnerabilities
- Our certification is device specific up to level 3



**Underwriters Laboratories**

## IEC 62443-4-1 Certified

### Security for industrial automation and control systems

- Focuses on the processes and definitions around developing and creating secure products
- It proves that Bosch can ensure a secure development process



## NDAA 2019, section 889(a)(1)(A) and (FAR) 52.225–5

### US government regulations on purchasing and trade agreements

- Compliant with United States NDAA 2019, section 889(a)(1)(A)
- Adherence to the United States Federal Acquisition Regulation (FAR) 52.225–5 on Trade Agreements



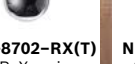
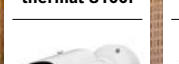
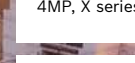
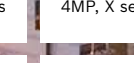
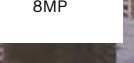
## Fixed cameras

### Indoor

Box cameras	Micro dome cameras	Mini dome cameras	Panoramic cameras	Special cameras
<b>DINION IP starlight 6000 HD</b>  NBN-63013-B 1MP	<b>FLEXIDOME micro 3100i</b>  NUV-3702-Fxx 2MP	<b>FLEXIDOME indoor 3100i</b>  NDI-3702-A 2MP	<b>FLEXIDOME indoor 3100i IR</b>  NDI-3702-AL 5MP	<b>FLEXIDOME panoramic 5100i</b>  NDS-5703-F360 6MP
<b>DINION IP starlight 6000 HD</b>  NBN-63023-B 2MP	<b>FLEXIDOME micro 3100i</b>  NUV-3703-Fxx 5MP	<b>FLEXIDOME indoor 3100i IR</b>  NDI-3703-AL 5MP	<b>FLEXIDOME indoor 5100i</b>  NDV-5702-A 2MP	<b>FLEXIDOME panoramic 5100i</b>  NDS-5704-F360 12MP
<b>DINION IP starlight 7000 HD</b>  NBN-73013-BA 1MP		<b>FLEXIDOME indoor 5100i</b>  NDV-5703-A 5MP	<b>FLEXIDOME indoor 5100i IR</b>  NDV-5703-AL 5MP	<b>FLEXIDOME indoor 5100i</b>  NDV-5704-A 8MP
<b>DINION IP starlight 7000 HD</b>  NBN-73023-BA 2MP		<b>FLEXIDOME indoor 5100i IR</b>  NDV-5704-AL 8MP		<b>FLEXIDOME corner 7100i IR</b>  NCE-7703-FK 6MP

## Fixed cameras

### Outdoor

Thermal cameras		Micro dome cameras		Mini dome cameras				Bullet cameras		Panoramic cameras		Multi-imager cameras	
DINION thermal 8100i 	DINION thermal 8100i 	FLEXIDOME micro 3100i 	FLEXIDOME outdoor 3100i IR 	FLEXIDOME outdoor 3100i IR 	FLEXIDOME outdoor 5100i 	FLEXIDOME outdoor 5100i IR 	FLEXIDOME outdoor 5100i 	DINION 3100i IR 	DINION 3100i IR 	DINION 5100i IR 	FLEXIDOME panoramic 5100i IR 	FLEXIDOME multi 7000i 	
NBT-8700-F03QF QVGA 	NBT-8700-F05QF QVGA 	NUE-3702-Fxx 2MP 	NDE-3702-AL 2MP 	NDE-3703-AL 5MP 	NDE-5702-A 2MP 	NDE-5702-AL 2MP 	NDE-5703-A 5MP 	NBE-3702-AL 2MP 	NBE-3703-AL 5MP 	NBE-5702-AL 2MP 	NDS-5703-F360LE 6MP 	NDM-7702-A 4x 3MP 	
DINION thermal 8100i 	DINION thermal 8100i 	FLEXIDOME micro 3100i 	FLEXIDOME outdoor 5100i IR 	FLEXIDOME outdoor 5100i IR 	FLEXIDOME 8100i 	FLEXIDOME 8100i IR 	FLEXIDOME 8100i 	DINION 5100i IR 	DINION 5100i IR 	DINION 7100i IR 	FLEXIDOME panoramic 5100i IR 	FLEXIDOME multi 7000i 	
NBT-8700-F09QF QVGA 	NBT-8700-F18QF QVGA 	NUE-3703-Fxx 5MP 	NDE-5703-AL 5MP 	NDE-5704-A 8MP 	NDE-5704-AL 8MP 	NDE-8702-RX(T) 2MP, X series 	NDE-8702-RXL 2MP, X series 	NBE-5703-AL 5MP 	NBE-5704-AL 8MP 	NBE-7702-ALX 2MP 	NDS-5704-F360LE 12MP 	NDM-7703-A 4x 5MP 	
DINION thermal 8100i 	DINION thermal 8100i 	FLEXIDOME 8100i 	FLEXIDOME 8100i IR 	FLEXIDOME 8100i 	FLEXIDOME 8100i IR 	FLEXIDOME 8100i 	FLEXIDOME 8100i 	DINION 7100i IR 	DINION 7100i IR 	DINION 7100i IR 	FLEXIDOME multi 7000i IR 	FLEXIDOME multi 7000i 	
NBT-8701-F06VF VGA 	NBT-8701-F14VF VGA 	NDE-8703-RX(T) 4MP, X series 	NDE-8703-RXL 4MP, X series 	NDE-8703-R(T) 6MP 	NDE-8703-RL 6MP 	NDE-8704-R(T) 8MP 	NDE-8704-ALX 4MP 	NBE-7703-ALXT 4MP 	NBE-7704-AL 8MP 	NDM-7702-AL 4x 3MP 	NDM-7703-AL 4x 5MP 		
DINION thermal 8100i 	DINION thermal 8100i 	FLEXIDOME 8100i IR 	FLEXIDOME 8100i 	FLEXIDOME 8100i IR 	NDE-8704-RL 8MP 	NDE-8704-RX 8MP, X series 	NDE-8704-RXL 8MP, X series 	NBE-7704-ALT 8MP 	NBE-7704-ALX 8MP 	FLEXIDOME multi 7000i IR 	FLEXIDOME multi 7000i 		

## Moving cameras

### Indoor

**AUTODOME**  
IP starlight 5000i



**NDP-5522-Z30C**  
in-ceiling, 2MP,  
30x zoom

**AUTODOME**  
IP starlight 5000i



**NDP-5522-Z30**  
2MP, 30x zoom

### Outdoor

**AUTODOME**  
IP starlight 5000i IR



**NDP-5522-Z30L**  
2MP, 30x zoom

**AUTODOME IP**  
starlight 5100i IR



**NDP-5533-Z30L**  
4MP, 30x zoom

### Extreme outdoor

**MIC**  
IP starlight 7100i



**MIC-7522-Z30x**  
2MP, 30x zoom,  
Intelligent Video  
Analytics

**MIC**  
IP ultra 7100i



**MIC-7505-Z12xR**  
8MP, 12x zoom,  
Intelligent Video  
Analytics

**MIC**  
IP fusion 9000i



**MIC-9502-Z30xxx**  
2MP, 30x zoom,  
Intelligent Video  
Analytics

**AUTODOME**  
7100i



**NDP-7802-Z40**  
2MP, 40x zoom

**AUTODOME**  
7100i IR



**NDP-7802-Z40L**  
2MP, 40x zoom

**AUTODOME**  
7100i IR



**NDP-7804-Z12L**  
8MP, 12x zoom

**MIC inteoX**  
7100i



**MIC-7602-Z30x**  
2MP, 30x zoom,  
Intelligent Video  
Analytics Pro

**MIC inteoX**  
7100i



**MIC-7602-Z30xx**  
2MP, 30x zoom,  
Intelligent Video  
Analytics Pro

**MIC inteoX**  
7100i



**MIC-7604-Z12xx**  
8MP, 12x zoom,  
Intelligent Video  
Analytics Pro

## Fixed dome cameras



■ Available – Not available

Commercial Type Number	NUV-3702-Fxx	NUV-3703-Fxx	NUE-3702-Fxx	NUE-3703-Fxx
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER)	■	■	■
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) ■ IVA Pro License Plate Recognition (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro License Plate + Make Model (MVC-IVA-LPRX), IVA Pro Dangerous Good Signs (MVC-IVA-DGS) ■ IVA Pro Privacy (MVC-IVA-PRI) ■ Intelligent Audio Analytics (MVC-IIA-GUN)	—	—	—
Basic features	Maximum resolution 2MP Image sensor type 1/2.8" Max. frames per second (fps) 30fps High Dynamic Range (HDR) 120dB ONVIF conformant ■ Built-in microphone —	5MP 1/2.7" 30fps 120dB ■ — —	2MP 1/2.8" 30fps 120dB ■ — —	5MP 1/2.7" 30fps 120dB ■ — —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) — Privacy masking ■ Upright video mode ■ Electronic Image Stabilization (EIS) —	— ■ ■ —	— ■ ■ —	— ■ ■ —
Bitrate management	Intelligent streaming ■ Compression (H.265 / H.264 & MJPEG) ■ Multi streaming 3 streams	■ ■ 3 streams	■ ■ 3 streams	■ ■ 3 streams
Sensitivity	Minimum illumination day mode (color) 0.1 lux Minimum illumination night mode (black / white) — Max. IR range —	0.1 lux — —	0.15 lux — —	0.1 lux — —
Lens	Automatic varifocal — Focal length 2.49 mm / 3.2 mm / 6 mm Horizontal Field of View (HFoV) 137° / 106° / 58.5°	— — 2.49 mm / 3.2 mm / 6 mm 131.2° / 100.8° / 56.1°	— — 2.49 mm / 3.2 mm / 6 mm 137° / 106° / 58.5°	— — 2.49 mm / 3.2 mm / 6 mm 131.2° / 100.8° / 56.1°
Storage	Industrial SD card support with health monitoring ■	■	■	■
Connections	Alarm input / output — Audio in / out — Hybrid / public view monitor —	— — — —	— — — —	— — — —
Housing	Weather rating — Vandal resistant IK08 Operating temperature 0 to 40°C (32 to 104° F)	— — IK08 0 to 40°C (32 to 104° F)	— — IK08 0 to 40°C (32 to 104° F)	IP66 — IK10 -30 to 50°C (-22 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC PoE	PoE	PoE	PoE
Accessories	Modular mount compatible ■	■	■	■

## Fixed dome cameras

### ►FLEXIDOME indoor 3100i (IR)



2MP



5MP



2MP

■ Available – Not available

Commercial Type Number	NDI-3702-A	NDI-3702-A-IO	NDI-3703-A
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER)	–	■
Video Analytics available via license	– IVA Pro Traffic (MVC-IVA-TRA) – IVA Pro Visual Gun Detection (MVC-IVA-VGD) – IVA Pro Appearance (MVC-IVA-APC) – IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro Dangerous Good Signs (MVC-IVA-DGS) – IVA Pro Privacy (MVC-IVA-PRI) – Intelligent Audio Analytics (MVC-IIA-GUN)	–	–
Basic features	Maximum resolution 2MP Image sensor type 1/2.8" Max. frames per second (fps) 30fps High Dynamic Range (HDR) 120dB ONVIF conformant – Built-in microphone	2MP 1/2.8" 30fps 120dB – –	2MP 1/2.8" 30fps 120dB – –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) – Privacy masking – Upright video mode – Electronic Image Stabilization (EIS)	– – – – –	– – – –
Bitrate management	Intelligent streaming – Compression (H.265 / H.264 & MJPEG) – Multi streaming	– – – 3 streams	– – – 3 streams
Sensitivity	Minimum illumination day mode (color) 0.06 lux Minimum illumination night mode (black / white) 0.016 lux Max. IR range –	0.06 lux 0.016 lux –	0.14 lux 0.03 lux –
Lens	Automatic varifocal – Focal length 3.3 - 10.2 mm Horizontal Field of View (HFoV) 106° - 31.2°	– 3.3 - 10.2 mm 106° - 31.2°	– 3.3 - 10.2 mm 101.4° - 30.1°
Storage	Industrial SD card support with health monitoring –	– –	– –
Connections	Alarm input / output – Audio in / out – Hybrid / public view monitor –	– – – – –	– – – – –
Housing	Weather rating – Vandal resistant – Operating temperature 0 to 40°C (32 to 104°F)	– – – 0 to 40°C (32 to 104°F)	– – – 0 to 40°C (32 to 104°F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE	PoE / - / 24V
Accessories	Modular mount compatible	■	■

## Fixed dome cameras

### ►FLEXIDOME indoor 3100i (IR)



IR  
2MP



IR  
5MP

■ Available – Not available

Commercial Type Number	NDI-3702-AL	NDI-3703-AL
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER)	—
Video Analytics available via license	— IVA Pro Traffic (MVC-IVA-TRA) — IVA Pro Visual Gun Detection (MVC-IVA-VGD) — IVA Pro Appearance (MVC-IVA-APC) — IVA Pro Personal Protective Equipment (MVC-IVA-PPE) — IVA Pro License Plate Recognition (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro Dangerous Good Signs (MVC-IVA-DGS) — IVA Pro Privacy (MVC-IVA-PRI) — Intelligent Audio Analytics (MVC-IIA-GUN)	—
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 30fps 120dB ■ —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	— ■ ■ —
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 3 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.06 lux 0 lux with IR on 30 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.3 - 10.2 mm 106° - 31.2°
Storage	Industrial SD card support with health monitoring	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	— — ■
Housing	Weather rating Vandal resistant Operating temperature	— — 0 to 40°C (32 to 104° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE
Accessories	Modular mount compatible	■

## Fixed dome cameras

### ►FLEXIDOME outdoor 3100i (IR)



IR  
2MP



IR  
5MP



IR  
5MP

■ Available – Not available

Commercial Type Number	NDE-3702-AL	NDE-3703-AL	NDE-3703-AL-IO	
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER)	—	■	
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro Dangerous Good Signs (MVC-IVA-DGS) IVA Pro Privacy (MVC-IVA-PRI) Intelligent Audio Analytics (MVC-IIA-GUN)	— — — — — — — —	— — — — — — — —	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 30fps 120dB ■ —	5MP 1/2.7" 30fps 120dB ■ —	5MP 1/2.7" 30fps 120dB ■ —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	— ■ ■ —	— ■ ■ —	— ■ ■ —
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.06 lux 0 lux with IR on 30 m	0.14 lux 0 lux with IR on 30 m	0.14 lux 0 lux with IR on 30 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.3 - 10.2 mm 106° - 31.2°	■ 3.3 - 10.2 mm 101.4° - 30.1°	■ 3.3 - 10.2 mm 101.4° - 30.1°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	— — ■	— — ■	— — ■
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -30 to 50°C (-22 to 122° F)	IP66 IK10 -30 to 50°C (-22 to 122° F)	IP66 IK10 -30 to 50°C (-22 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE	PoE	PoE / - / 24V
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME indoor 5100i



2MP  
Indoor



5MP  
Indoor



8MP  
Indoor

■ Available – Not available

Commercial Type Number	NDV-5702-A	NDV-5703-A	NDV-5704-A	
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Privacy (MVC-IVA-PRI)	■	■	
Video Analytics available via license	■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ ■ – –	■ ■ ■ ■ ■ –	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 144dB ■ –	5MP 1/2.7" 30fps 120dB ■ –	8MP 1/2.8" 30fps 120dB ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	– ■ ■ ■	– ■ ■ ■	– ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.021 lux 0.004 lux 45 m	0.044 lux 0.01 lux 45 m	0.065 lux 0.02 lux 40 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.2 - 10.5 mm (P-iris) 105° - 31°	■ 3.2 - 10.5 mm (P-iris) 96° - 29°	■ 3.2 - 10.5 mm (P-iris) 105° - 31°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ –	■ ■ –	■ ■ –
Housing	Weather rating Vandal resistant Operating temperature	IP54 IK10 -20 to 50°C (-4 to 122° F)	IP54 IK10 -20 to 50°C (-4 to 122° F)	IP54 IK10 -20 to 50°C (-4 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE	PoE	PoE
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME indoor 5100i IR



IR  
2MP  
Indoor



IR  
5MP  
Indoor



IR  
8MP  
Indoor

■ Available – Not available

Commercial Type Number	NDV-5702-AL	NDV-5703-AL	NDV-5704-AL	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Privacy (MVC-IVA-PRI)	■ ■	■ ■	
Video Analytics available via license	IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 144dB ■ ■	5MP 1/2.7" 30fps 120dB ■ ■	8MP 1/2.8" 30fps 120dB ■ ■
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	- ■ ■ ■	- ■ ■ ■	- ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.021 lux 0.004 lux 45 m	0.044 lux 0.01 lux 45 m	0.065 lux 0.02 lux 40 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.2 - 10.5 mm (P-iris) 105° - 31°	■ 3.2 - 10.5 mm (P-iris) 96° - 29°	■ 3.2 - 10.5 mm (P-iris) 105° - 31°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ ■	■ ■ ■	■ ■ -
Housing	Weather rating Vandal resistant Operating temperature	IP54 IK10 -20 to 50°C (-4 to 122° F)	IP54 IK10 -20 to 50°C (-4 to 122° F)	IP54 IK10 -20 to 50°C (-4 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE	PoE	PoE
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME outdoor 5100i



2MP  
Outdoor



5MP  
Outdoor



8MP  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-5702-A	NDE-5703-A	NDE-5704-A	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Privacy (MVC-IVA-PRI)	■	■ ■	
Video Analytics available via license	IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ ■ — —	■ ■ ■ ■ ■ — —	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 144dB ■ —	5MP 1/2.7" 30fps 120dB ■ —	8MP 1/2.8" 30fps 120dB ■ —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	— ■ ■ ■	— ■ ■ ■	— ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.021 lux 0.004 lux 45 m	0.044 lux 0.01 lux 45 m	0.065 lux 0.02 lux 40 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.2 - 10.5 mm (P-iris) 105° - 31°	■ 3.2 - 10.5 mm (P-iris) 96° - 29°	■ 3.2 - 10.5 mm (P-iris) 105° - 31°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ ■	■ ■ ■	■ ■ —
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -40 to 55°C (-40 to 131° F)	IP66 IK10 -40 to 55°C (-40 to 131° F)	IP66 IK10 -40 to 55°C (-40 to 131° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME outdoor 5100i IR



IR  
2MP  
Outdoor



IR  
5MP  
Outdoor



IR  
8MP  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-5702-AL	NDE-5703-AL	NDE-5704-AL	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Privacy (MVC-IVA-PRI)	■	■ ■	
Video Analytics available via license	IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 144dB ■ ■	5MP 1/2.7" 30fps 120dB ■ ■	8MP 1/2.8" 30fps 120dB ■ ■
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	- ■ ■ ■	- ■ ■ ■	- ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.021 lux 0.004 lux 45 m	0.044 lux 0.01 lux 45 m	0.065 lux 0.02 lux 40 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.2 - 10.5 mm (P-iris) 105° - 31°	■ 3.2 - 10.5 mm (P-iris) 96° - 29°	■ 3.2 - 10.5 mm (P-iris) 105° - 31°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ ■	■ ■ ■	■ ■ -
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -40 to 55°C (-40 to 131° F)	IP66 IK10 -40 to 55°C (-40 to 131° F)	IP66 IK10 -40 to 55°C (-40 to 131° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME 8100i (IR)



6MP  
Indoor/  
Outdoor



6MP  
Tele  
Indoor/  
Outdoor



IR  
6MP  
Indoor/  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-8703-R	NDE-8703-RT	NDE-8703-RL
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Privacy (MVC-IVA-PRI)	■	■
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■	■
Basic features	Maximum resolution 6MP Image sensor type 1/1.8" Max. frames per second (fps) 30fps High Dynamic Range (HDR) 120dB ONVIF conformant ■ Built-in microphone –	6MP 1/1.8" 30fps 120dB ■ –	6MP 1/1.8" 30fps 120dB ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	■ ■ ■ ■	■ ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) 0.036 lux Minimum illumination night mode (black / white) 0.0054 lux Max. IR range –	0.036 lux 0.0054 lux –	0.0885 lux 0.0083 lux –
Lens	Automatic varifocal Focal length 3.9 - 10 mm (P-iris) Horizontal Field of View (HFoV) 117° - 44°	■ 3.9 - 10 mm (P-iris) 117° - 44°	■ 12 - 38 mm (P-iris) 36° - 12°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD
Connections	Alarm input / output 2 / 1 + 12V 50mA out Audio in / out ■ (+ Mic in) Hybrid / public view monitor –	2 / 1 + 12V 50mA out ■ (+ Mic in) –	2 / 1 + 12V 50mA out ■ (+ Mic in) –
Housing	Weather rating IP66 / IP67 / IP6K9K Vandal resistant IK11 Operating temperature -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible ■	■	■

## Fixed dome cameras

### ►FLEXIDOME 8100i (IR)



8MP  
Indoor/  
Outdoor



8MP  
Tele  
Indoor/  
Outdoor



IR  
8MP  
Indoor/  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-8704-R	NDE-8704-RT	NDE-8704-RL
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Privacy (MVC-IVA-PRI)	■	■
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■	■
Basic features	Maximum resolution 8.3MP / 4K UHD Image sensor type 1/1.8" Max. frames per second (fps) 30fps High Dynamic Range (HDR) 120dB ONVIF conformant ■ Built-in microphone –	8.3MP / 4K UHD 1/1.8" 30fps 120dB ■ –	8.3MP / 4K UHD 1/1.8" 30fps 120dB ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	■ ■ ■ ■	■ ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) 0.036 lux Minimum illumination night mode (black / white) 0.0054 lux Max. IR range –	0.036 lux 0.0054 lux –	0.0885 lux 0.0083 lux –
Lens	Automatic varifocal Focal length 3.9 - 10 mm (P-iris) Horizontal Field of View (HFoV) 117° - 44°	■ 3.9 - 10 mm (P-iris) 117° - 44°	■ 12 - 38 mm (P-iris) 36° - 12°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD
Connections	Alarm input / output 2 / 1 + 12V 50mA out Audio in / out ■ (+ Mic in) Hybrid / public view monitor –	2 / 1 + 12V 50mA out ■ (+ Mic in) –	2 / 1 + 12V 50mA out ■ (+ Mic in) –
Housing	Weather rating IP66 / IP67 / IP6K9K Vandal resistant IK11 Operating temperature -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible ■	■	■

## Fixed dome cameras

### ►FLEXIDOME 8100i (IR) – X series



2MP  
Indoor/  
Outdoor



2MP  
Tele  
Indoor/  
Outdoor



IR  
2MP  
Indoor/  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-8702-RX	NDE-8702-RXT	NDE-8702-RXL
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Privacy (MVC-IVA-PRI)	■	■
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■	■
Basic features	Maximum resolution 2MP Image sensor type 1/1.8" Max. frames per second (fps) 60fps High Dynamic Range (HDR) 141dB HDR X ONVIF conformant ■ Built-in microphone –	2MP 1/1.8" 60fps 141dB HDR X ■ –	2MP 1/1.8" 60fps 141dB HDR X ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	■ ■ ■ ■	■ ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) 0.0078 lux Minimum illumination night mode (black / white) 0.0011 lux Max. IR range 50 m	0.0078 lux 0.0011 lux	0.054 lux 0.0095 lux 50 m
Lens	Automatic varifocal Focal length 4.4 - 10 mm (P-iris) Horizontal Field of View (HFoV) 110° - 56°	■ 4.4 - 10 mm (P-iris) 110° - 56°	■ 12 - 38 mm (P-iris) 36° - 12°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD
Connections	Alarm input / output 2 / 1 + 12V 50mA out Audio in / out ■ (+ Mic in) Hybrid / public view monitor –	2 / 1 + 12V 50mA out ■ (+ Mic in) –	2 / 1 + 12V 50mA out ■ (+ Mic in) –
Housing	Weather rating IP66 / IP67 / IP6K9K Vandal resistant IK11 Operating temperature -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible ■	■	■

## Fixed dome cameras

### ►FLEXIDOME 8100i (IR) – X series



4MP  
Indoor/  
Outdoor



4MP  
Tele  
Indoor/  
Outdoor



IR  
4MP  
Indoor/  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-8703-RX	NDE-8703-RXT	NDE-8703-RXL	
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Privacy (MVC-IVA-PRI)	■	■	
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■	■	
Basic features	Maximum resolution 4.1MP Image sensor type 1/1.8" Max. frames per second (fps) 60fps High Dynamic Range (HDR) 141dB HDR X ONVIF conformant – Built-in microphone	4.1MP 1/1.8" 60fps 141dB HDR X ■ –	4.1MP 1/1.8" 60fps 141dB HDR X ■ –	4.1MP 1/1.8" 60fps 141dB HDR X ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) 0.009 lux Minimum illumination night mode (black / white) 0.0007 lux Max. IR range 50 m	0.009 lux 0.0007 lux	0.0252 lux 0.0022 lux	0.009 lux 0.0007 lux 50 m
Lens	Automatic varifocal Focal length 4.4 - 10 mm (P-iris) Horizontal Field of View (HFoV) 110° - 56°	■ 4.4 - 10 mm (P-iris) 110° - 56°	■ 12 - 38 mm (P-iris) 36° - 12°	■ 4.4 - 10 mm (P-iris) 110° - 56°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD	Dual microSD
Connections	Alarm input / output 2 / 1 + 12V 50mA out Audio in / out ■ (+ Mic in) Hybrid / public view monitor –	2 / 1 + 12V 50mA out ■ (+ Mic in)	2 / 1 + 12V 50mA out ■ (+ Mic in) –	2 / 1 + 12V 50mA out ■ (+ Mic in) –
Housing	Weather rating IP66 / IP67 / IP6K9K Vandal resistant IK11 Operating temperature -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Fixed dome cameras

### ►FLEXIDOME 8100i (IR) – X series



8MP  
Indoor/  
Outdoor



IR  
8MP  
Indoor/  
Outdoor

■ Available – Not available

Commercial Type Number	NDE-8704-RX	NDE-8704-RXL
Video Analytics (Pre-installed)	■ IVA Pro Buildings (MVC-IVA-BLD) ■ IVA Pro Perimeter (MVC-IVA-PER) ■ IVA Pro Privacy (MVC-IVA-PRI)	■ ■ ■
Video Analytics available via license	■ IVA Pro Traffic (MVC-IVA-TRA) ■ IVA Pro Visual Gun Detection (MVC-IVA-VGD) ■ IVA Pro Appearance (MVC-IVA-APC) ■ IVA Pro Personal Protective Equipment (MVC-IVA-PPE) – IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) – Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ – –
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	8.3MP / 4K UHD 1/1.2" 30fps 128dB HDR X ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	■ ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.0122 lux 0.0015 lux 40 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 5.9 - 13 mm (P-iris) 110° - 48°
Storage	Industrial SD card support with health monitoring	Dual microSD
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	2 / 1 + 12V 50mA out ■ (+ Mic in) –
Housing	Weather rating Vandal resistant Operating temperature	IP66 / IP67 / IP6K9K IK11 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V
Accessories	Modular mount compatible	■

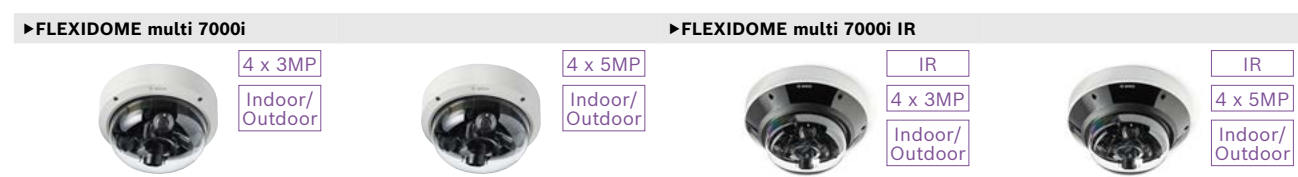
## Panoramic cameras



■ Available – Not available

		►FLEXIDOME panoramic 5100i		►FLEXIDOME panoramic 5100i IR	
<b>Commercial Type Number</b>		<b>NDS-5703-F360</b>	<b>NDS-5704-F360</b>	<b>NDS-5703-F360LE</b>	<b>NDS-5704-F360LE</b>
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Privacy (MVC-IVA-PRI)	■	■	■	■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	–	–	–	–
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	6MP 1/1.8" 30fps 120dB ■ ■	12MP 1/2.3" 30fps 120dB ■ ■	6MP 1/1.8" 30fps 120dB ■ ■	12MP 1/2.3" 30fps 120dB ■ ■
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	–	–	–	–
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ –	■ ■ 4 streams	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.099 lux 0.008 lux –	0.15 lux 0.048 lux –	0.099 lux 0.008 lux 20 m	0.15 lux 0.048 lux 20 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	– 1.155 mm 182°	– 1.26 mm 182°	– 1.155 mm 182°	– 1.26 mm 182°
Storage	Industrial SD card support with health monitoring	■	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ – –	■ – –	■ ■ –	■ ■ –
Housing	Weather rating Vandal resistant Operating temperature	– IK08 -10 to 40°C (-14 to 104°F)	– IK08 -10 to 40°C (-14 to 104°F)	IP66 IK10 -40 to 55°C (-40 to 131°F)	IP66 IK10 -40 to 55°C (-40 to 131°F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE	PoE	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■	■

## Multi-imager cameras



■ Available – Not available

Commercial Type Number	NDM-7702-A	NDM-7703-A	NDM-7702-AL	NDM-7703-AL	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER)	■ ■	■ ■	■ ■	
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) IVA Pro Privacy (MVC-IVA-PRI) Intelligent Audio Analytics (MVC-IIA-GUN)	– – – – – – – –	– – – – – – – –	– – – – – – – –	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	4 x 3MP 1/2.7" 30fps 120dB ■ ■	4 x 5MP 1/2.7" 30fps 120dB ■ ■	4 x 3MP 1/2.7" 30fps 120dB ■ ■	4 x 5MP 1/2.7" 30fps 120dB ■ ■
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	– ■ ■ –	– ■ ■ –	– ■ ■ –	– ■ ■ –
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.091 lux 0.012 lux –	0.091 lux 0.012 lux –	0.091 lux 0.012 lux 30 m	0.091 lux 0.012 lux 30 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.7 - 7.7 mm 85.1° - 38.7°			
Storage	Industrial SD card support with health monitoring	■	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ –	■ ■ –	■ ■ –	■ ■ –
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -50 to 55°C (-58 to 131°F)			
Power input	Power over Ethernet / 12VDC / 24VAC	PoE+ / 24V	PoE+ / 24V	PoE+ / 24V	PoE+ / 24V
Accessories	Modular mount compatible	■	■	■	■

**Bullet cameras**

## ►DINION 3100i IR



IR  
2MP



IR  
5MP

■ Available – Not available

Commercial Type Number	NBE-3702-AL	NBE-3703-AL
Video Analytics (Pre-installed)	■	■
Video Analytics available via license	–	–
IVA Pro Perimeter (MVC-IVA-PER)	–	–
IVA Pro Traffic (MVC-IVA-TRA)	–	–
IVA Pro Visual Gun Detection (MVC-IVA-VGD)	–	–
IVA Pro Appearance (MVC-IVA-APC)	–	–
IVA Pro Personal Protective Equipment (MVC-IVA-PPE)	–	–
IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS)	–	–
IVA Pro Privacy (MVC-IVA-PRI)	–	–
Intelligent Audio Analytics (MVC-IIA-GUN)	–	–
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 30fps 120dB ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	– ■ ■ –
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 3 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.06 lux 0.016 lux 30 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFOV)	■ 3.3 – 10.2 mm 106° - 31°
Storage	Industrial SD card support with health monitoring	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	– – –
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -30 to 50°C (-22 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE
Accessories	Modular mount compatible	■

## Bullet cameras

### DINION 5100i IR



IR  
2MP



IR  
5MP



IR  
8MP

■ Available – Not available

Commercial Type Number	NBE-5702-AL	NBE-5703-AL	NBE-5704-AL	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Privacy (MVC-IVA-PRI)	■	■	
Video Analytics available via license	IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IIA-GUN)	■ ■ ■ ■ ■ ■ ■ ■ —	■ ■ ■ ■ ■ ■ ■ ■ —	
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 144dB ■ —	5MP 1/2.7" 30fps 120dB ■ —	8MP 1/2.8" 30fps 120dB ■ —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	— ■ ■ ■	— ■ ■ ■	— ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.021 lux 0.004 lux 60 m	0.06 lux 0.012 lux 60 m	0.065 lux 0.02 lux 45 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 3.2 - 10.5 mm (P-iris) 105° - 31°	■ 3.2 - 10.5 mm (P-iris) 96° - 29°	■ 3.2 - 10.5 mm (P-iris) 105° - 31°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ —	■ ■ —	■ ■ —
Housing	Weather rating Vandal resistant Operating temperature	IP66 / IP67 IK10 -40 to 55°C (-40 to 131° F)	IP66 / IP67 IK10 -40 to 55°C (-40 to 131° F)	IP66 / IP67 IK10 -40 to 55°C (-40 to 131° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Bullet cameras

### DINION 7100i IR



HDR X  
 Wide angle  
 IR  
 2MP



HDR X  
 Tele  
 IR  
 2MP



HDR X  
 Wide angle  
 IR  
 4MP



HDR X  
 Tele  
 IR  
 4MP

■ Available – Not available

Commercial Type Number	NBE-7702-ALX	NBE-7702-ALXT	NBE-7703-ALX	NBE-7703-ALXT
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Privacy (MVC-IVA-PRI)	■	■	■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	■	■	■
Basic features	Maximum resolution 2MP Image sensor type 1/1.8" Max. frames per second (fps) 60fps High Dynamic Range (HDR) 146dB HDR X ONVIF conformant ■ Built-in microphone –	2MP 1/1.8" 60fps 146dB HDR X ■ –	2MP 1/1.8" 60fps 146dB HDR X ■ –	4MP 1/1.8" 60fps 141dB HDR X ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking ■ Upright video mode ■ Electronic Image Stabilization (EIS) ■	– ■ ■ ■	– ■ ■ ■	– ■ ■ ■
Bitrate management	Intelligent streaming ■ Compression (H.265 / H.264 & MJPEG) ■ Multi streaming 4 streams	■ ■ 4 streams	■ ■ 4 streams	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) 0.0061 lux Minimum illumination night mode (black / white) 0.0011 lux Max. IR range 80 m	0.0061 lux 0.0011 lux 80 m	0.0061 lux 0.0011 lux 140 m	0.0078 lux 0.0011 lux 80 m
Lens	Automatic varifocal ■ Focal length 4.7 - 10 mm (P-iris) Horizontal Field of View (HFoV) 103° - 53°	■ 4.7 - 10 mm (P-iris) 103° - 53°	■ 10.5 - 47 mm (P-iris) 42° - 9°	■ 4.7 - 10 mm (P-iris) 103° - 53°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD	Dual microSD
Connections	Alarm input / output ■ Audio in / out ■ Hybrid / public view monitor –	■ ■ –	■ ■ –	■ ■ –
Housing	Weather rating IP67 Vandal resistant IK10 Operating temperature -50 to +60°C (-58 to +140° F)	IP67 IK10 -50 to +60°C (-58 to +140° F)	IP67 IK10 -50 to +60°C (-58 to +140° F)	IP67 IK10 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Bullet cameras

### ► DINION 7100i IR



Wide angle  
IR  
8MP



Tele  
IR  
8MP



HDR X  
Wide angle  
IR  
8MP

■ Available – Not available

Commercial Type Number	NBE-7704-AL	NBE-7704-ALT	NBE-7704-ALX	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Privacy (MVC-IVA-PR)	■ ■ ■	■ ■ ■	■ ■ ■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IAA-GUN)	■ ■ ■ ■ ■ —	■ ■ ■ ■ ■ —	■ ■ ■ ■ ■ —
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	8MP 1/1.8" 30fps 120dB ■ —	8MP 1/1.2" 30fps 120dB ■ —	8MP 1/1.2" 30fps 128dB HDR X ■ —
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	— ■ ■ ■	— ■ ■ ■	— ■ ■ ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	■ ■	■ ■	■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.054 lux 0.0098 lux 80 m	0.0899 lux 0.0095 lux 120 m	0.0122 lux 0.0015 lux 80 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 4.4 - 10 mm (P-iris) 108° - 44°	■ 12 - 38 mm (P-iris) 35.8° - 12.1°	■ 5.9 - 13 mm (P-iris) 110° - 48°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD	Dual microSD
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ —	■ ■ —	■ ■ —
Housing	Weather rating Vandal resistant Operating temperature	IP67 IK10 -50 to +60°C (-58 to +140° F)	IP67 IK10 -50 to +60°C (-58 to +140° F)	IP67 IK10 -50 to +60°C (-58 to +140° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Box cameras



■ Available – Not available

Commercial Type Number	NBN-63013-B **	NBN-73013-BA **	NBN-63023-B **	NBN-73023-BA **	
Video Analytics	■	–	■	–	
Intelligent Video Analytics	–	■	–	■	
Bitrate management	■	■	■	■	
Intelligent Dynamic Noise Reduction	■	■	■	■	
Intelligent streaming	■	■	■	■	
Compression (H.265 / H.264 & MJPEG) / multi-streaming	-/■/4 streams	-/■/4 streams	-/■/4 streams	-/■/4 streams	
Basic features					
Maximum resolution	720p	720p	1080p	1080p	
Image sensor type	1/2.8"	1/2.8"	1/2.8"	1/2.8"	
Max. frames per second (fps)	60 fps@720p	60 fps@720p	60 fps@1.3MP / 1080p	60 fps@1.3MP / 1080p	
Indoor / outdoor	■/■ (with housing)	■/■ (with housing)	■/■ (with housing)	■/■ (with housing)	
Day / night	■	■	■	■	
Wide Dynamic Range (WDR)	120dB	120dB	120dB	120dB	
ONVIF conformant	■	■	■	■	
Built-in microphone	–	–	–	–	
Advanced features					
Intelligent Auto Exposure / Intelligent Defog	■/■	■/■	■/■	■/■	
Privacy masking	■	■	■	■	
Region Of Interest tracking	■	■	■	■	
Upright video mode	■	■	■	■	
Alarm triggering					
Tamper detection / Video motion detection	■/■	■/■	■/■	■/■	
Built-in video analytics	■	■	■	■	
Audio detection	■	■	■	■	
Sensitivity					
Minimum illumination day mode (color)	0.0069 lux	0.0069 lux	0.0069 lux	0.0069 lux	
Minimum illumination night mode (black / white)	0.0008 lux	0.0008 lux	0.0008 lux	0.0008 lux	
Night vision	■ (starlight)	■ (starlight)	■ (starlight)	■ (starlight)	
Max. range at night	–	–	–	–	
Lens					
Automatic Back Focus (ABF)	■	■	■	■	
Automatic varifocal	–	–	–	–	
Focal length	Lenses available separately C/CS mount 1.8 - 3 mm, 3.8 - 13 mm, 9 - 40 mm	Lenses available separately C/CS mount 1.8 - 3 mm, 3.8 - 13 mm, 9 - 40 mm	Lenses available separately C/CS mount 1.8 - 3 mm, 3.8 - 13 mm, 9 - 40 mm	Lenses available separately C/CS mount 1.8 - 3 mm, 3.8 - 13 mm, 9 - 40 mm	Lenses available separately C/CS mount 1.8 - 3 mm, 3.8 - 13 mm, 9 - 40 mm
DORI distances					
Horizontal Angle of View (HAoV)	depending on optional lens				
Detect / Observe / Recognize / Identify (Distances in according to EN-IEC 62676-4 standard)	depending on optional lens				
Storage					
Industrial SD card support with health monitoring	■	■	■	■	
Cloud application storage	Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	
Connections					
Alarm input / output	2/1	2/1	2/1	2/1	
Audio in / out	■/■	■/■	■/■	■/■	
Hybrid / public view monitor	■/■	■/■	■/■	■/■	
Housing					
Weather rating	depending on optional housing				
Vandal resistant	depending on optional housing				
Operating temperature	-30° to 50°C (-22° to 122° F)				
Power input	Power over Ethernet / 12VDC / 24VAC	■/■/–	■/■/–	■/■/–	

\*\* Lens not included

## Special cameras

### ►FLEXIDOME corner 7100i IR



Wide angle  
IR  
6MP

■ Available – Not available

Commercial Type Number		NCE-7703-FK
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Privacy (MVC-IVA-PRI)	■ ■ ■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) Intelligent Audio Analytics (MVC-IIA-GUN)	– – – – – – ■
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	6MP 1/1.8" 30fps 120dB ■ ■
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	– ■ – –
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	■ ■ 4 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.072 lux 0.014 lux 15 m
Lens	Automatic varifocal Focal length Horizontal Field of View (HFoV)	■ 2.5 mm 131.1°
Storage	Industrial SD card support with health monitoring	microSD
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ –
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10+ -10 to +50°C (14 to 122° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V
Accessories	Modular mount compatible	–

## Thermal cameras

►DINION thermal 8100i



QVGA  
thermal



QVGA  
thermal



QVGA  
thermal



QVGA  
thermal

■ Available – Not available

Commercial Type Number	NBT-8700-F03QF	NBT-8700-F05QF	NBT-8700-F09QF	NBT-8700-F18QF
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD)	■	■	■
	IVA Pro Perimeter (MVC-IVA-PER)	■	■	■
	IVA Pro Privacy (MVC-IVA-PRI)	-	-	-
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA)	■	■	■
	IVA Pro Visual Gun Detection (MVC-IVA-VGD)	-	-	-
	IVA Pro Appearance (MVC-IVA-APC)	-	-	-
	IVA Pro Personal Protective Equipment (MVC-IVA-PPE)	-	-	-
	IVA Pro License Plate (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro Dangerous Good Signs (MVC-IVA-DGS)	-	-	-
	Intelligent Audio Analytics (MVC-IAA-GUN)	-	-	-
Basic features	Maximum resolution	QVGA	QVGA	QVGA
	Image sensor type	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer
	Max. frames per second (fps)	30fps	30fps	30fps
	Spectral range (µm)	8 µm - 14 µm	8 µm - 14 µm	8 µm - 14 µm
	ONVIF conformant	■	■	■
	Built-in microphone	-	-	-
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ)	-	-	-
	Privacy masking	■	■	■
	Upright video mode	■	■	■
	Electronic Image Stabilization (EIS)	-	-	-
Bitrate management	Intelligent streaming	■	■	■
	Compression (H.265 / H.264 & MJPEG)	■	■	■
	Multi streaming	4 streams	4 streams	4 streams
Sensitivity	Sensitivity (NETD)	< 30 mK at 25°C	< 30 mK at 25°C	< 30 mK at 25°C
	Minimum illumination night mode (black / white)	0 lux	0 lux	0 lux
	Detection range	32m (Person) 58m (Vehicle)	64m (Person) 115m (Vehicle)	124m (Person) 224m (Vehicle)
Lens	Lens type	Fixed focus, athermalized	Fixed focus, athermalized	Fixed focus, athermalized
	Focal length	3mm	5mm	9mm
	Horizontal Field of View (HFoV)	80°	45°	24°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD	Dual microSD
Connections	Alarm input / output	■	■	■
	Audio in / out	■	■	■
	Hybrid / public view monitor	-	-	-
Housing	Weather rating	IP67	IP67	IP67
	Vandal resistant	IK10	IK10	IK10
	Operating temperature	-40 to 55°C (-40 to 131° F)	-40 to 55°C (-40 to 131° F)	-40 to 55°C (-40 to 131° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Thermal cameras

►DINION thermal 8100i



VGA  
thermal



VGA  
thermal



VGA  
thermal

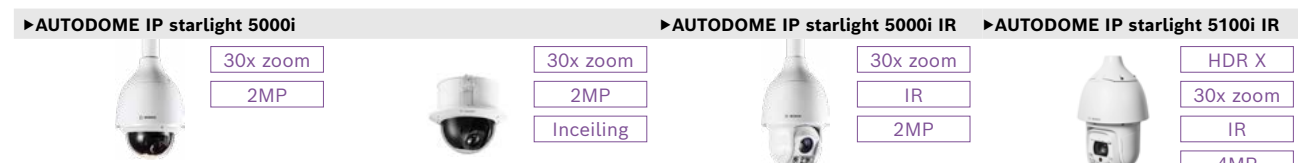


VGA  
thermal

■ Available – Not available

Commercial Type Number	NBT-8701-F06VF	NBT-8701-F14VF	NBT-8701-F25VF	NBT-8701-F42VF
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD)	■	■	■
	IVA Pro Perimeter (MVC-IVA-PER)	■	■	■
	IVA Pro Privacy (MVC-IVA-PRI)	-	-	-
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA)	■	■	■
	IVA Pro Visual Gun Detection (MVC-IVA-VGD)	-	-	-
	IVA Pro Appearance (MVC-IVA-APC)	-	-	-
	IVA Pro Personal Protective Equipment (MVC-IVA-PPE)	-	-	-
	IVA Pro License Plate (MVC-IVA-LPR), IVA Pro Vehicle Make Model (MVC-IVA-MMR), IVA Pro Dangerous Good Signs (MVC-IVA-DGS)	-	-	-
	Intelligent Audio Analytics (MVC-IAA-GUN)	-	-	-
Basic features	Maximum resolution	VGA	VGA	VGA
	Image sensor type	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer
	Max. frames per second (fps)	30fps	30fps	30fps
	Spectral range (µm)	8 µm - 14 µm	8 µm - 14 µm	8 µm - 14 µm
	ONVIF conformant	■	■	■
	Built-in microphone	-	-	-
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ)	-	-	-
	Privacy masking	■	■	■
	Upright video mode	■	■	■
	Electronic Image Stabilization (EIS)	-	-	-
Bitrate management	Intelligent streaming	■	■	■
	Compression (H.265 / H.264 & MJPEG)	■	■	■
	Multi streaming	4 streams	4 streams	4 streams
Sensitivity	Sensitivity (NETD)	< 30 mK at 25°C	< 30 mK at 25°C	< 30 mK at 25°C
	Minimum illumination night mode (black / white)	0 lux	0 lux	0 lux
	Detection range	77m (Person) 138m (Vehicle)	194m (Person) 349m (Vehicle)	353m (Person) 622m (Vehicle)
Lens	Lens type	Fixed focus, athermalized	Fixed focus, athermalized	Fixed focus, athermalized
	Focal length	6mm	14mm	25mm
	Horizontal Field of View (HFoV)	70°	31°	17°
Storage	Industrial SD card support with health monitoring	Dual microSD	Dual microSD	Dual microSD
Connections	Alarm input / output	■	■	■
	Audio in / out	■	■	■
	Hybrid / public view monitor	-	-	-
Housing	Weather rating	IP67	IP67	IP67
	Vandal resistant	IK10	IK10	IK10
	Operating temperature	-40 to 55°C (-40 to 131°F)	-40 to 55°C (-40 to 131°F)	-40 to 55°C (-40 to 131°F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 12V / 24V	PoE / 12V / 24V	PoE / 12V / 24V
Accessories	Modular mount compatible	■	■	■

## Moving cameras PTZ



■ Available – Not available

Commercial Type Number	NDP-5522-Z30	NDP-5522-Z30C	NDP-5522-Z30L	NDP-5533-Z30L
Video Analytics	Essential Video Analytics	■	■	■
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2.8" 60fps 120dB ■ -	2MP 1/2.8" 60fps 120dB ■ -	2MP 1/2.8" 60fps 120dB ■ -
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	- ■ - ■	- ■ - ■	- ■ - ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG) Multi streaming	- ■ 4 streams	- ■ 4 streams	- ■ 4 streams
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.0186 lux 0.004 lux -	0.0186 lux 0.004 lux -	0.0186 lux 0 lux (IR on) 180m 320m
Lens	PTZ zoom optical / digital Tilt angle Focal length Horizontal Field of View (HFoV)	30x / 16x -90° to +0° 4.5 - 135 mm 60.9° - 2.4°	30x / 16x -90° to +0° 4.5 - 135 mm 60.9° - 2.4°	30x / 16x -90° to +3° 4.5 - 135 mm 60.9° - 2.4°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	2 / 1 ■ -	2 / 1 ■ -	2 / 1 ■ -
Housing	Weather rating Vandal resistant Operating temperature	IP66 IK10 -40 to 60°C (-40 to 140° F)	IP51 IK06 -10 to 55°C (-14 to 131° F)	IP66 IK10 -40 to 60°C (-40 to 140° F)
Power input	Power over Ethernet / 12VDC / 24VAC	PoE+ / 24VAC	PoE+ / 24VAC	PoE+ / 24VAC
Accessories	Modular mount compatible	■	■	■

## Moving cameras PTZ



■ Available – Not available

Commercial Type Number		NDP-7802-Z40	NDP-7802-Z40L	NDP-7804-Z12L
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD)	■	■	■
	IVA Pro Perimeter (MVC-IVA-PER)	■	■	■
	IVA Pro Privacy (MVC-IVA-PRI)	■	■	■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA)	■	■	■
	IVA Pro Visual Gun Detection (MVC-IVA-VGD)	-	-	-
	IVA Pro Appearance (MVC-IVA-APC)	■	■	■
	IVA Pro Personal Protective Equipment (MVC-IVA-PPE)	-	-	-
	IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS)	-	-	-
	IVA Pro Intelligent Tracking (MVC-IVA-IT)	■	■	■
	Intelligent Audio Analytics (MVC-IAA-GUN)	-	-	-
	Maximum resolution	2MP	2MP	8MP
	Image sensor type	1/2.8"	1/2.8"	1"
Basic features	Max. frames per second (fps)	60fps	60fps	30fps
	High Dynamic Range (HDR)	120dB	120dB	N/A
	ONVIF conformant	■	■	■
	Built-in microphone	-	-	-
	Motorized Pan / Tilt / Roll / Zoom (PTRZ)	-	-	-
	Privacy masking	■	■	■
Advanced features	Upright video mode	-	-	-
	Electronic Image Stabilization (EIS)	■	■	■
	Intelligent streaming	■	■	■
	Compression (H.265 / H.264 & MJPEG)	■	■	■
Bitrate management	Multi streaming	4 streams	4 streams	4 streams
	Minimum illumination day mode (color)	0.00067 lux	0.00067 lux	0.292 lux
	Minimum illumination night mode (black / white)	0.0010 lux	0 lux (IR on)	0 Lux (IR on)
Sensitivity	Max. IR range	-	300m	200m
	PTZ zoom optical / digital	40x / 32x	40x / 32x	12x / 12x
	Tilt angle	-90° to +20°	-90° to +20°	-90° to +20°
	Focal length	4.25 - 170mm	4.25 - 170mm	9.3 - 111.6mm
Lens	Horizontal Field of View (HFoV)	66.35° - 1.9°	66.35° - 1.9°	64.6° - 6.1°
	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output	■	■	■
	Audio in / out	■	■	■
	Hybrid / public view monitor	-	-	-
	Weather rating	IP66	IP66	IP66
Housing	Vandal resistant	IK10	IK10	IK10
	Operating temperature	-40 to 60°C (-40 to 140° F)	-40 to 50°C (-40 to 122° F)	-40 to 50°C (-40 to 122° F)
	Power input	PoE / 36VDC / 24VAC	PoE / 36VDC / 24VAC	PoE / 36VDC / 24VAC
Accessories	Modular mount compatible	■	■	■

## Moving cameras PTZ

►MIC inteoX 7100i



30x zoom  
2MP



30x zoom  
2MP



12x zoom  
8MP

■ Available – Not available

Commercial Type Number	MIC-7602-Z30x	MIC-7602-Z30xR	MIC-7604-Z12xR	
Video Analytics (Pre-installed)	IVA Pro Buildings (MVC-IVA-BLD) IVA Pro Perimeter (MVC-IVA-PER) IVA Pro Privacy (MVC-IVA-PRI)	■ ■ ■	■ ■ ■	■ ■ ■
Video Analytics available via license	IVA Pro Traffic (MVC-IVA-TRA) IVA Pro Visual Gun Detection (MVC-IVA-VGD) IVA Pro Appearance (MVC-IVA-APC) IVA Pro Personal Protective Equipment (MVC-IVA-PPE) IVA Pro License Plate Recognition (MVC-IVA-LPR), Vehicle Make Model (MVC-IVA-MMR), Dangerous Goods Good Signs (MVC-IVA-DGS) IVA Pro Intelligent Tracking (MVC-IVA-IT) Intelligent Audio Analytics (MVC-IAA-GUN)	■ – – – – – ■ –	■ – – – – – ■ –	■ – – – – – ■ –
Basic features	Maximum resolution Image sensor type Max. frames per second (fps) High Dynamic Range (HDR) ONVIF conformant Built-in microphone	2MP 1/2" 30fps 120dB ■ –	2MP 1/2" 30fps 120dB ■ –	8MP 1" 30fps 62dB ■ –
Advanced features	Motorized Pan / Tilt / Roll / Zoom (PTRZ) Privacy masking Upright video mode Electronic Image Stabilization (EIS)	– ■ – ■	– ■ – ■	– ■ – ■
Bitrate management	Intelligent streaming Compression (H.265 / H.264 & MJPEG)	– ■	– ■	– ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Max. IR range	0.0047 lux 0.0013 lux 550 m (optional)	0.0047 lux 0.0013 lux 550 m (optional)	0.0292 lux 0.0110 lux 300 m (optional)
Lens	PTZ zoom optical / digital Tilt angle Focal length Horizontal Field of View (HFoV)	30x / 12x -95° - +55° (inverted) 6.6 - 198 mm 58.3° - 2.1°	30x / 12x -95° - +55° (inverted) 6.6 - 198 mm 58.3° - 2.1°	12x / 12x -95° - +55° (inverted) 9.3 - 111.6 mm 64.6° - 6.1°
Storage	Industrial SD card support with health monitoring	■	■	■
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	■ ■ –	■ ■ –	■ ■ –
Housing	Weather rating Vandal resistant Operating temperature	IP68 IK10 -40 to 65°C	IP68 IK10 -40 to 65°C	IP68 IK10 -40 to 65°C
Power input	Power over Ethernet / 12VDC / 24VAC	PoE / 24V	PoE / 24V	PoE / 24V
Accessories	Modular mount compatible	■	■	■

\* Restricted product, contact your Bosch representative

## Moving cameras PTZ

►MIC IP starlight 7100i



2MP

►MIC IP ultra 7100i



2MP

Enhanced version

►MIC IP fusion 9000i



8MP

Enhanced version

■ Available – Not available

Commercial Type Number	MIC-7522-Z30x	MIC-7522-Z30xR	MIC-7505-Z12xR	MIC-9502-Z30xxx
Video Analytics	Intelligent Video Analytics (including standard Intelligent Tracking)	■	■	■ (Thermal and Optical)
Bitrate management	Intelligent Dynamic Noise Reduction Intelligent streaming Compression (H.265 / H.264 & MJPEG) / multi-streaming	■ ■ ■/■/4 streams	■ ■ ■/■/4 streams	■ ■ ■/■/4 streams
Basic features	Maximum resolution  Image sensor type  Max. frames per second (fps)	HD 1080p  1/2"	HD 1080p  1/2"	4K UHD  1"  60 fps@ 1080p  1/2 8" CMPS (optical) / Un-cooled microbolometer (thermal)  HD 1080p (optical) / 320/640 pixel (thermal)
	Indoor / outdoor Day / night Wide Dynamic Range (WDR) ONVIF conformant	-/■ ■ 120dB ■	-/■ ■ 120dB ■	-/■ ■ (optical) 120dB ■
Advanced features	Intelligent Auto Exposure / Intelligent Defog Privacy masking Nbr of presets/guard tours Wiper / Built in window defroster Intelligent Tracking	-/■ ■ 256/2 ■/- ■	-/■ ■ 256/2 ■/■ ■	-/■ ■ 265/2 ■ ■
Alarm triggering	Tamper detection / Video motion detection PTZ Intelligent Tracking	■/■ ■	■/■ ■	■/■ ■
Sensitivity	Minimum illumination day mode (color) Minimum illumination night mode (black / white) Night vision Max. range at night	0.0047 lux 0.0013 lux ■ (optional illuminator) 550 m (1804 ft)	0.0047 lux 0.0013 lux ■ (optional illuminator) 550 m (1804 ft)	0.292 lux 0.0110 lux ■ (optional illuminator) 300 m (984 ft)  300 m (971 ft) (optical) 1540 m (5050 ft) w/320 pixel (thermal) 3550 m (11,600 ft) w/640 pixel (thermal)
Lens	Focal length  Horizontal Angle of View (HAoV)  PTZ Zoom optical/digital Tilt angle	6.6 - 198 mm  2.1° to 58.3°  30x / 12x -55° to +90° (upright), -95° to +55° (inverted), -80° to +65° (cantled)	6.6 - 198 mm  2.1° to 58.3°  30x / 12x -55° to +90° (upright), -95° to +55° (inverted), -80° to +65° (cantled)	9.3 - 111.6 mm  6.1° to 64.6°  12x / 12x -55° to +90° (upright), -95° to +55° (inverted), -80° to +65° (cantled)  30x / 12x -55° to +90° (upright), -95° to +55° (inverted), -80° to +65° (cantled)
DORI distances	Detect / Observe / Recognize / Identify (Distances according to EN-IEC 62676-4 standard)	wide 69-226/27-89/14-46/7-23 tele 2895-6873/834-2726/419-1375/210-689	wide 69-226/27-89/14-46/7-23 tele 2895-6873/834-2726/419-1375/210-689	wide 108-355/43-142/22-71/11-36 tele 154-504/61-202/31-101/15-50
Storage	Memory card slot Cloud application storage	– Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	■ (up to 2TB) Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting	■ (up to 2TB) Auto or Alarm JPEG Posting, Video Clips or JPEG Exporting
Connections	Alarm input / output Audio in / out Hybrid / public view monitor	5/3 (with MIC-ALM-WAS-24) ■ ■ (with external decoder)/–	5/3 (with MIC-ALM-WAS-24) ■ ■ (with external decoder)/–	5/3 (with MIC-ALM-WAS-24) ■/■ –
Housing	Weather rating Vandal resistant Operating temperature	IP68 IK10 -40° to +65°C (-40° to +149°F)	IP68 IK10 -40° to +65°C (-40° to +149°F)	IP68 IK10 -40° to +65°C (-40° to +149°F)
Power input	Power over Ethernet / 12VDC / 24VAC	■ HiPoE /-■	■ HiPoE /-■	■ HiPoE /-■ ■ (HiPoE)/-■

## All-in-one video recording and management

### All-in-one solution

►DIVAR IP all-in-one 4000



►DIVAR IP all-in-one 6000



►DIVAR IP all-in-one 7000 2U



►DIVAR IP all-in-one 7000 3U



■ Available – Not available

Commercial Type Number	DIP-442xxx-xxx	DIP-644x-xxx	DIP-74Cx-xxx	DIP-74Gx-xxx
Basic functions				
Max. system size (channels)	32	64	256	256
Embedded video management	■	■	■	■
RAID Level	–	RAID-5, RAID-6	RAID-5, RAID-6	RAID-5, RAID-6
Operating system drive	On separate SSD	On separate SSD	On separate redundant SSD	On separate redundant SSD
Supported resolutions	CIF/2CIF/4CIF/720p/1080p/ 5MP/UHD	CIF/2CIF/4CIF/720p/1080p/ 5MP/UHD	CIF/2CIF/4CIF/720p/1080p/ 5MP/UHD	CIF/2CIF/4CIF/720p/1080p/ 5MP/UHD
Video compression	H.264, H.265, MPEG-4, ONVIF, RTSP, JPEG			
Transcoding	■	■	■	■
ONVIF	■	■	■	■
Mechanical				
Form factor	2-bay Mini-Tower	1U 19-inch Rack Mount	2U 19-inch Rack Mount	3U 19-inch Rack Mount
Network connections (LAN)	2x Gigabit Ethernet	2x Gigabit Ethernet, 1x 1 Gbps (Mgmt)	2x Gigabit Ethernet, 1x 1 Gbps (Mgmt)	2x Gigabit Ethernet, 1x 1 Gbps (Mgmt)
USB ports	2x USB2.0, 4x USB3.2 Gen2	2x USB2.0, 4x USB3.2 Gen2	4x USB3.2 Gen1	4x USB3.2 Gen1
Number of power supplies	1	1	2	2
Power supplies hot swappable	–	–	■	■
Video output				
Connector type	1 HDMI2.0, 1 HDMI1.4, 1 DP 1.2	2x DP 1.2, 1x DVI-D	2 x HDMI2.0	2 x HDMI2.0
Monitor output	3	3	2	2
Audio				
In / out channels	32	64	256	256
Compression type	G.711, G.726, ACC	G.711, G.726, ACC	G.711, G.726, ACC	G.711, G.726, ACC
Synchronous audio	■	■	■	■
Recording				
Video Recording Manager (VRM)	■	■	■	■
Schedule recording modes	■	■	■	■
Storage options				
Max. drives supported	2	4	12	16
Available capacities per drive	4, 8 or 18TB			
Base system capacity TB	0, 8, 16 or 36TB	0, 16, 32 or 72TB	0, 32, 64, 144 or 216TB	0, 288TB
Max. Base system capacity TB	36TB	72TB	216TB	288TB
Full system capacity TB	108TB	360TB	1368TB	1440TB
Extenable / external support	iSCSI	iSCSI	iSCSI	iSCSI
Storage extensions				
Max. number of units	2x DIVAR IP all-in-one 4000 configured as storage extension	4x DIVAR IP all-in-one 6000 configured as storage extension	4x DIVAR IP all-in-one 7000 configured as storage extension	4x DIVAR IP all-in-one 7000 configured as storage extension
Maximum drives supported	2	4	12	16
Available capacities per drive	4, 8 or 18TB			
Hot swappable	–	■	■	■
Export/back-up of data				
Data format	native, MOV, MP4	native, MOV, MP4	native, MOV, MP4	native, MOV, MP4
Built-in DVD writer	–	–	–	–
Supported devices	External CD/DVD Writer, USB 2.0, USB 3.0, iSCSI	External CD/DVD Writer, USB 2.0, USB 3.0, iSCSI	External CD/DVD Writer, USB 3.0, iSCSI	External CD/DVD Writer, USB 3.0, iSCSI
Back-up mode	Manual or Automatic	Manual or Automatic	Manual or Automatic	Manual or Automatic

## All-in-one video recording and management

### All-in-one solution

►DIVAR IP all-in-one 4000



►DIVAR IP all-in-one 6000



►DIVAR IP all-in-one 7000 2U



►DIVAR IP all-in-one 7000 3U



■ Available – Not available

Commercial Type Number	DIP-442xxx-xxx	DIP-644x-xxx	DIP-74Cx-xxx	DIP-74Gx-xxx
Redundancy	Power supply redundancy	–	■	■
	Hot swappable HDD	–	■	■
	Teamed Ethernet Network ports	■	■	■
	Redundant operating system drive	–	–	■
Software options	PTZ control	■	■	■
	CCTV keyboard support	■	■	■
	Admin control	■	■	■
	Export options	■	■	■
Remote access	Mobile device (smart phone / tablet)	■ Video security app	■ Video security app	■ Video security app
	Network	10/100/1000 Ethernet	10/100/1000 Ethernet	10/100/1000 Ethernet
	Web browser access	■	■	■
	Simultaneous accessible users	4	4	4
Advanced features support	Forensic search support (metadata)	■	■	■
	Webclient	■	■	■
Supported software	Bosch Video Management System	■ (v11.1.1 or newer)	■ (v11.1.1 or newer)	■ (v12.1.0 or newer)
	3rd Party software	–	–	–
3rd party integration tools	ATM/POS integration	■	■	■
	Operating System	Windows Server IoT 2022 for Storage Workgroup	Windows Server IoT 2022 for Storage Workgroup	Windows Server IoT 2022 for Storage Standard
				Windows Server IoT 2022 for Storage Standard

## Storage solutions

### Network Video Recorder

#### ►DSA E-Series



■ Available – Not available

Commercial Type Number	DSA-N6xxxx-xxxx
Basic functions	Max. system size (channels) Integrated video management RAID Level Supported resolutions Video compression Transcoding ONVIF
	800 – RAID-5/RAID-6/DDP CIF/2CIF/4CIF/720p/1080p/5MP H.264, H.265, MPEG-4, ONVIF, RTSP, JPEG – ■
Mechanical	Form factor Network connections (LAN) USB ports Number of power supplies Power supplies hot swappable
	2U/4U 19-inch Rack Mount 2x Gigabit Ethernet/2x 10 Gigabit Ethernet – 2 ■
Video output	Connector type Monitor output
	– –
Audio	In / out channels Compression type Synchronous audio Associate multiple cameras to 1 Audio
	800 (audio playback via remote station only) G.726 ■ ■
Recording	Video Recording Manager (VRM) Schedule recording modes
	– ■
Storage options	Max. drives supported Available capacities per drive Base system capacity TB Max. Base system capacity TB Full system capacity TB Extenable / external support
	12/60 4, 8 or 12TB – 12 bay: 48/96/144TB 60 bay: 240/480/720TB 12 bay: 384/ 768/ 1152TB 60 bay: 720/1440/2160TB 6Gb/s SAS (Copper)
Storage extention	Max. number of units Maximum drives supported Available capacities per drive Hot swappable
	12 bay: 7 / 60 bay: 3 12/60 4, 8 or 12TB ■
Export/back-up of data	Data format Built-in DVD writer Supported devices Back-up mode
	WMF, Bosch ASF – External CD/DVD Writer, USB 2.0, iSCSI manual or automatic
Redundancy	Power supply redundancy Hot swappable HDD
	■ ■

Table continued on the next page

## Storage solutions

### Network Video Recorder

#### ►DSA E-Series



■ Available – Not available

Commercial Type Number	DSA-N6xxxx-xxxx
Redundancy	Power supply redundancy Hot swappable HDD
Software options	PTZ control CCTV keyboard support Admin control Export options
Remote access	Mobile device (smart phone / tablet) Network Web browser access Simultaneous accessible users
Advanced features support	Forensic search support (metadata) Webclient
Supported software	Bosch Video Client Bosch Video Management System 3rd Party software
3rd party integration tools	Optional ATM/POS integration

## Video software

### ►Video Management System



■ Available – Not available

Name	BVMS Viewer	BVMS Lite	DIVAR IP all-in-one 4000	DIVAR IP all-in-one 6000	DIVAR IP all-in-one 7000	BVMS Plus	BVMS Professional
System features							
Included cameras (max cameras)	16 (500)	8 (42)	8 (32)	8 (64)	8 (256)	8 (256)	8 (2.000)
Maximum number of workstations	1 (1)	2 (5)	2 (5)	2 (20)	2 (20)	5 (20)	5 (100)
Maximum number of BVMS subsystems	–	–	–	0 (20)	0 (20)	0 (20)	0 (100)
Maximum number of Bosch VRM servers	32 <sup>1</sup>	2	2	2	2	2	125
Maximum storage capacity	n.a.	2 x 4 PB	3 x 36 TB	5 x 72 TB	5 x 192 TB	2 x 4 PB	125 x 4 PB
Forensic search	■	■	■	■	■	■	■
DVR support	5 (32)	1 (10)	1 (10)	1 (10)	1 (10)	1 (10)	1 (50)
Events and alarms	–	■	■	■	■	■	■
Streamlining	–	■	■	■	■	■	■
GPU decoding	■	■	■	■	■	■	■
Remote access	–	■	■	■	■	■	■
Dynamic transcoding	■	■ <sup>2</sup>	■	■	■	■ <sup>2</sup>	■ <sup>2</sup>
Web client	–	–	■	■	■	■	■
Keyboard support	1 (1)	2 (5)	2 (5)	2 (10)	2 (10)	5 (10)	5 (100)
Offline map functionality	–	■	■	■	■	■	■
Online map functionality	–	■	■	■	■	■	■
Map-based tracking assistant	–	■	■	■	■	■	■
Audio support	■	■	■	■	■	■	■
Decoder support	–	■	■	■	■	■	■
BVMS Config Wizard	–	■	■	■	■	■	■
Live & Playback sites	16 (9999)	–	–	0 (20)	0 (20)	1 (20)	1 (9999)
Supported camera devices							
Bosch panoramic cameras	■	■	■	■	■	■	■
Bosch UHD cameras	■	■	■	■	■	■	■
Bosch HD cameras	■	■	■	■	■	■	■
Bosch SD / VGA cameras	■	■	■	■	■	■	■
Third party ONVIF Profile S cameras	■	■	■	■	■	■	■
Bosch H.265 cameras	■	■	■	■	■	■	■
Redundancy							
Automatic Network Replenishment (ANR)	–	■	■	■	■	■	■
VMware® vSphere / Microsoft Hyper-V	–	■	–	–	–	■	■
Virtualization support	–	■	–	–	–	■	■
VMware® vSphere High Availability support	–	■	–	–	–	■	■
Microsoft Hyper-V Failover Cluster and Hyper-V	–	■	–	–	–	■	■
Replica support	–	–	–	–	–	–	–
Failover VRM	–	8 (42)	0 (32)	0 (64)	0 (256)	8 (256)	8 (2000)
Dual Recording	–	8 (42)	0 (32)	0 (64)	0 (256)	8 (256)	8 (2000)
Alarm management							
Logbook	–	■	■	■	■	■	■
Events and alarms	–	■	■	■	■	■	■
Email notification	–	■	■	■	■	■	■
Alarm-based recording	n.a.	■	■	■	■	■	■
Motion recording	n.a.	■	■	■	■	■	■
Video Analytics events	–	■	■	■	■	■	■
SNMP support	–	■	■	■	■	■	■
Workflow with instructions on alarm	–	■	■	■	■	■	■
Integration							
Maximum number of Bosch B/G Series intrusion panels	–	1 (5)	1 (5)	1 (10)	1 (10)	1 (10)	1 (40)
Access Management System	–	5	5	5	5	5	5
I/O module support	–	■	■	■	■	■	■
Active directory	■	■	■	■	■	■	■
ATM-POS support	–	■	■	■	■	■	■
Additional data	–	■	■	■	■	■	■
License plate recognition	–	0 (5)	0 (5)	0 (10)	0 (10)	0 (10)	0 (50)
Software Development Kit (SDK)	–	■	■	■	■	■	■

<sup>1</sup> limited

<sup>2</sup> additional hardware required

## **Video software**

<http://www.jstor.org>

Name		Video Security App	Video Security Client
Key technologies supported	No. of channels	256 per site*	256 per site*
	Usage situation	Mobile	PC and Mobile
	Workstation OS support	iOS, Android	Win10/11
	Software based Video IP Platform	■	■
Encoding	Dynamic Transcoding	■	■
	Video analytics	■	■
	Client side dewarping (panoramic)	■	■
	4K UHD		■
	starlight		
Viewing	H.264/HEVC/H.265	■/■/■	■/■/■
	MPEG-4	■	■
	3rd party camera support	■ (with VSG)	■ (with VSG)
	Multi-monitor support	-	-
Alarm Management	16:9 monitor support	n/a	■
	Viewing frequency	-	-
	Dynamic cameo scaling	■	■
	User management	-	-
Control	Digital I/O alarms	-	-
	System event alarms	-	-
	Motion alarms	■ (service license required)	■ (service license required)
	Event response and command scripts	-	-
	Video analytics alarms	■ (service license required)	■ (service license required)
	Video analytics forensic search	■ (Simple search)	■ (Simple search)
	Audio	-	-
	Compound events	-	-
	Scheduled dependent alarming	-	-
	Event allocation to user groups	-	-
Storage	AUTODOME Intelligent Tracking	■	■
	PTZ	■	■
	IntuiKey	-	-
	Virtual matrix	-	-
Integration	@edge camera support	■	■
	iSCSI	■	■
	NVR support	-	-
	VRM	■	■
	Video analytics metadata	■	■
	Support redundant storage	-	-
	DIVAR IP/BVMS Support	■	■
Name	BRS	-	-
	DxR 400 / 600 / 700	-	-
	Virtual inputs	-	-
	Remote portal	■	■

\* <=64 recommended for WAN connections

## Decoders

### ►VIDEOJET decoder 7000



■ Available – Not available

Commercial Type Number		VJD-7523
	Description	High performance H.265 UHD decoder
Video/Audio	Monitor Outputs	2x HDMI 2.0a 2x DisplayPort 1.2 (via USB-C)
	Video Codec	H.265, H.264, MPEG-4
	Audio out	via HDMI only
	Transcoding at the edge	–
Interfaces	Alarm In	–
	Relay Out	–
	ONVIF conformant	–
Other	Keyboard	supported for IP Matrix
	IP Matrix	■

\* at 25°C with a single HD monitor connected

## LED monitors

### ► High Definition



23.8"



27"



27"



32"



43"



55"

■ Available – Not available

Commercial Type Number	UML-245-90	UML-275-90	UML-274-90	UML-324-90	UML-434-90	UML-554-90
Display	Type	23.8" LED	27" LED	27" LED	32" LED	43" LED
	Max Pixel Resolution	1920x1080	3840x2160	1920x1080	1920x1080	1920x1080
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9
	Brightness (cd/m <sup>2</sup> )	250	300	350	500	400
	Contrast Ratio	1000:1	1000:1	3000:1	3000:1	3000:1
	Backlight	30,000 hrs	30,000 hrs	30,000 hrs	50,000 hrs	50,000 hrs
Connectors	Viewing Angle (HxV)	178x178	178x178	178x178	178x178	178x178
	Composite Video (BNC)	-	-	-	-	-
	VGA	-	-	-	-	-
	DVI-D	-	-	-	-	-
	HDMI	■	■	■	■	■
	Display Port	■	■	■	■	■
Audio	Input	-	-	-	-	-
	Speaker	■	■	■	■	■
Mechanical	Width	541 mm	615.1 mm	633.6 mm	737.9 mm	978.3 mm
	Height	387.3 mm	428.4 mm	371.8 mm	431.5 mm	568.8 mm
	Depth	219.7 mm	219.7 mm	64.8 mm	71.5 mm	74.7 mm
	Weight	3.5 kg	4.0 kg	6.8 kg	11.6 kg	18.6 kg
Power	Power Supply	Separate	Separate	Integrated	Integrated	Integrated
	Power Consumption	<35W	<45W	<50W	<60W	<75W
Misc.	Picture-in-picture	-	-	-	-	-
	Front Panel Lockout	-	-	-	-	-
	IR Remote	-	-	■	■	■
Cables Included	VGA-to-VGA	-	-	■	■	■
	HDMI-to-HDMI	■	■	■	■	■
	DVI-to-DVI	-	-	-	-	-
	DP-to-DP	■	■	■	■	■
	DP-to-MiniDP converter	■	■	■	■	■
Mounting	VESA Compliant	■	■	■	■	■
	Rack-mountable	-	-	-	-	-
	Fixed desktop stand	within box	within box	within box	within box	within box
	Adjustable desktop stand	UMM-LED27-SD	UMM-LED27-SD	UMM-LED27-SD	-	-
	Fixed Wall Mount	-	-	-	-	ST650
	Swivel/Tilt Wall Mount	UMM-LW-30B	UMM-LW-30B	UMM-LW-30B	UMM-WMT-32	-