

IP V2 PRODUCT LINE 2020

PROVISION **ISR**[®]
Now you can see!



www.provision-isr.com | follow us: [f](#) [▶](#) [in](#)

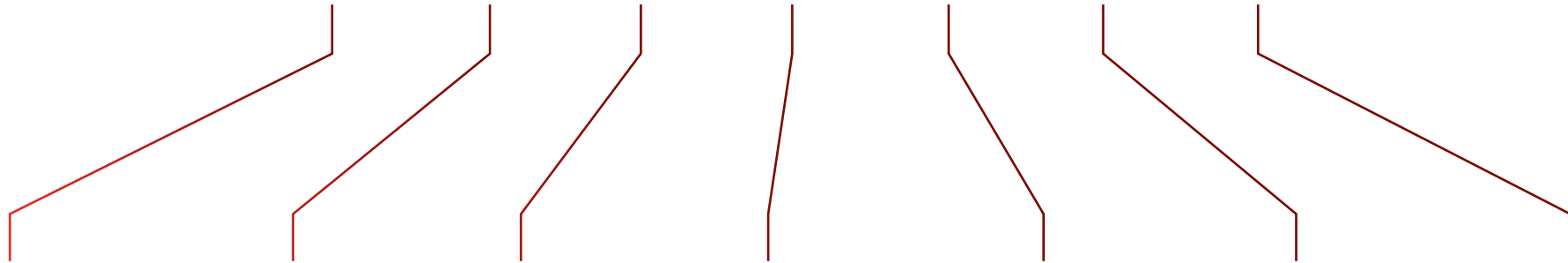
IP TECHNOLOGY
SMART SOLUTIONS THROUGH THE NETWORK

- Model name index	pag.	02
- Video analytics	pag.	06
- Artificial intelligence	pag.	07
- FLOP	pag.	09
- S-Sight V2	pag.	10
- Eye-Sight V2	pag.	14
- Smart-Sight	pag.	20
- Junction box	pag.	22

Index

IP Cameras / model name index

	Category	Sub-Category	CMOS size	Resolution	Lux	Solution	Lens
example	D	I	3	2	0	IPS	28
	I	6	3	4	0	IPE	MVF



Category		Sub-Category		CMOS size		Resolution		LUX		Solution		Lens	
B	Body	X	No subcategory	2	~ 1/2"	2	2 MP	0	0 (IR on)	IPA	H.264+	28	2.8mm
D	Dome	A	Anti vandal	3	~ 1/3"	4	4 MP	1	Below ~ 0.009	IP5	H.265	36	3.6mm
FE	Fish-Eye	AI	Anti vandal (IR)			8	8 MP	2	0.01 ~ 0.1	IP5S	H.265 Economy	37	3.7mm
I	Infra Red (IR) Bullet	C	Pinhole cone shape							WIP5	H.265 WIFI	43	4.3mm
M	Mini	I	Infra red (IR)							IPS	S-Sight (V2)	X4	x4 zoom
Z	Ultra Z PTZ	M	Mini							IPE	Eye-Sight (V2)	X10	x10 zoom
		MA	Mini Anti Vandal									X20	x20 zoom
		PT	Pan/Tilt									VF	Vari-focal
		1	IR 10-19 m									MVF	Motorized VF (with auto focus)
		3	IR 30-39 m										
		4	IR 40-49 m										
		5	IR 50-59 m										
		8	IR 80-89 m										
		10	IR 100-109 m										

Provision-ISR / new case design



IP / V2 Series

Series

S-Sight (V2)



If you are looking for a Simple IP system with great performance at value price, then S-Sight (V2) is your series!

Discover more at page 10

Series

Eye-Sight (V2)



The Eye-Sight (V2) is for the installer seeking for advanced features such as Analytic AI, Face detection and more.

Discover more at page 14

Series

Smart-Sight



Our brand new Smart-Sight series includes high performance AI CAMERAS, designed for specific purposes such as Face recognition and perimeter alarm.

Discover more at page 20



Focus

Product line comparison

Have a look at the main differences among S-Sight (V2), Eye-Sight (V2) and Smart-Sight series.

	RESOLUTION				VIDEO COMPRESSION		SD CARD		WDR		STAR LIGHT SENSOR*		ARTIFICIAL INTELLIGENCE		ALARM		AUDIO		BUILT IN MIC*			
	2MP	4MP	5MP	8MP	H265	H265 SMART	YES	NO	DIGITAL	TRUE	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO		
S-SIGHT (V2)	●	●		●	●		●		●			●		●		●		●		●		
EYE-SIGHT (V2)	●	●		●		●	●			●	●		●		●		●		●		●	
SMART-SIGHT	●		●			●	●			●		●	●		●		●			●		

* only supported model

Main features

Video Analytics



Video Analytics

Provision-ISR standard analytics solutions.

Provision-ISR standard Video Analytics solutions allow Provision-ISR cameras to detect changes in the scene, regardless to the object type, generating alarm actions followed by immediate notifications.

Line crossing and sterile area are the 2 standard Video Analytics functions featuring Provision-ISR S-Sight V2 LINE.

Artificial Intelligence Analytics



Provision-ISR

Artificial intelligence

Provision-ISR Artificial Intelligence features the following functions:

DDA VIDEO ANALYTICS

Detect. Distinguish. Alert.

It is based on smart objects recognition technology.

Thanks to this technology we can now distinguish between human beings and 2 or 4 wheels vehicles.

This function will activate an alert (or a push notification) only in case of a real suspicious intrusion, avoiding false alarms.

Line crossing, Sterile area, Object counting and smart search are some of the new features in the new Eye-Sight V2 line.

FACE DETECTION

Provision-ISR second generation of IP cameras feature great performances.

An Eye Sight (V2) camera featuring face detection is able to detect up to 10 faces in 60 milliseconds while a Smart Sight camera can detect up to 30 faces.

FACE RECOGNITION

Until now, Face Detection was performed by the Camera and Face Recognition was performed by the NVR. Provision-ISR Smart Sight (V2) line also include an All-in-One camera performing both Face Detection and Face Recognition, taking the load off the nvr or making a single ip camera act as an independent gate operator/attendance clock.

Focus / Comparison based on analytics functions

	General video analytics		Standard video analytics		Artificial Intelligence				
	Camera tampering	Smart search	Line crossing	Sterile area	DDA Line crossing	DDA Sterile area	DDA Object counting	Face detection	Face recognition
S- SIGHT V2	●	●	●	●					
EYE-SIGHT V2	●	●			●	●	●	●	
SMART-SIGHT 2 MP FACE	●	●						●	●
SMART-SIGHT 2 MP PERIMETER	●	●			●	●	●		

Video analytics

FLOP

Floating Point Operations Per Second



Provision-ISR

FLOP

Artificial Intelligence requires a massive processing power. In order to perform such an advanced image analytic, millions of mathematical calculation at real time are required. FLOP, also known as “Floating Point Operations Per Second”, is a standard rate commonly used to measure the performance capabilities of a processor. In the past, 1 TERAFL0P (a thousand billion floating-point operations a second) was reserved only to “supercomputers“. Today this powerful calculation capability can be integrated in a single CCTV camera.

Provision-ISR EYE-SIGHT and SMART-SIGHT (V2) Series are equipped with an extremely powerful 1 to 4 TERAFL0P dedicated processor.

IP / series

S-sight (V2)

Our new S-SIGHT series provides you with all that you need for a SIMPLE installation.

S-Sight cameras guarantee a superior image quality, improved night performance and make an outstanding value for money solution.

2MP - 4MP

S-SIGHT

IP

S-Sight (V2) / 2 MP

	DI-320IPS-28	DI-320IPS-VF	I2-320IPS-28	I4-320IPS-VF
				
Image sensor	1/2.9" CMOS (16:9)	1/2.9" CMOS (16:9)	1/2.9" CMOS (16:9)	1/2.9" CMOS (16:9)
Effective Pixels	1920x1080	1920x1080	1920x1080	1920x1080
Frame rate	1-25/30FPS	1-25/30FPS	1-25/30FPS	1-25/30FPS
Day/night	ICR	ICR	ICR	ICR
Min. Illumination	Day: 0.1lux / Night: 0.013lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.013lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.013lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.013lux (@F2.0, AGC On) 0lux with IR on
Lens	2.8mm (107°)	2.8-12mm (88°-34.8°)	2.8mm (107°)	2.8-12mm (94°-35.7°)
IR distance	20m (1 High Power IR LED)	40m (3 High Power IR LED)	20m (1 High Power IR LED)	40m (2 High Power IR LED)
Image enhancement	Digital WDR, BLC, HLC, ROI	Digital WDR, BLC, HLC, ROI	Digital WDR, BLC, HLC, ROI	Digital WDR, ROI
Noise reduction	3D-DNR	3D-DNR	3D-DNR	3D-DNR
Privacy mask	Yes	Yes	Yes	Yes
Motion detection	Yes	Yes	Yes	Yes
Standard analytics	Line Crossing, Sterile Area	Line Crossing, Sterile Area	Line Crossing, Sterile Area	Line Crossing, Sterile Area
AI analytics	-	-	-	-
Video compression	H.265	H.265	H.265	H.265
Streams	2	2	2	2
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb	Up to 128Gb
Audio	Built-In Microphone	Built-In Microphone	-	-
Alarm	-	-	-	-
Power supply	DC12V/~400mA / PoE/~5.2W	DC12V/~900mA / PoE/~10W	DC12V/~420mA / PoE/~5.4W	DC12V/~780mA / PoE/~7.4W
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity
Protection	IP 67	IP 67	IP 67	IP 67
Dimensions	Ø97mm×82.6mm	Ø113mm×99.6mm	172.2x73.4x74.5mm	220.8x79.4x81.2mm
Junction box	PR-JB12IP66 - PR-JB12IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64 - PR-WB-A	PR-JB12IP66 - PR-JB12IP64	PR-JB14IP66 - PR-JB14IP64

S-Sight (V2) / 4 MP

	DI-340IPS-28	DI-340IPS-MVF	I2-340IPS-28	I4-340IPS-MVF
				
Image sensor	1/2.7" CMOS (16:9)	1/2.7" CMOS (16:9)	1/2.7" CMOS (16:9)	1/2.7" CMOS (16:9)
Effective Pixels	2560x1440	2560x1440	2560x1440	2560x1440
Frame rate	1-25/30FPS	1-25/30FPS	1-25/30FPS	1-25/30FPS
Day/night	ICR	ICR	ICR	ICR
Min. Illumination	Day: 0.1lux / Night: 0.03lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.03lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.03lux (@F2.0, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.03lux (@F2.0, AGC On) 0lux with IR on
Lens	2.8mm (110°)	2.8-12mm MVF with Auto Focus (94°-35.7°)	2.8mm (110°)	2.8-12mm MVF with Auto Focus (94°-35.7°)
IR distance	20m (1 High Power IR LED)	40m (3 High Power IR LED)	20m (1 High Power IR LED)	40m (2 High Power IR LED)
Image enhancement	Digital WDR, BLC, HLC, ROI	Digital WDR, BLC, HLC, ROI	Digital WDR, BLC, HLC, ROI	Digital WDR, BLC, HLC, ROI
Noise reduction	3D-DNR	3D-DNR	3D-DNR	3D-DNR
Privacy mask	Yes	Yes	Yes	Yes
Motion detection	Yes	Yes	Yes	Yes
Standard analytics	Line Crossing, Sterile Area	Line Crossing, Sterile Area	Line Crossing, Sterile Area	Line Crossing, Sterile Area
AI analytics	-	-	-	-
Video compression	H.265	H.265	H.265	H.265
Streams	3	3	3	3
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb	Up to 128Gb
Audio	Built-In Microphone	Built-In Microphone	-	-
Alarm	-	-	-	-
Power supply	DC12V/~400mA / PoE/~5.2W	DC12V/~900mA / PoE/~10W	DC12V/~420mA / PoE/~5.4W	DC12V/~780mA / PoE/~7.4W
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity
Protection	IP 67	IP 67	IP 67	IP 67
Dimensions	Ø97mm×82.6mm	Ø113mm×99.6mm	172.2x73.4x74.5mm	220.8x79.4x81.2mm
Junction box	PR-JB12IP66 - PR-JB12IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64 - PR-WB-A	PR-JB12IP66 - PR-JB12IP64	PR-JB14IP66 - PR-JB14IP64

S-Sight (V2) / 8 MP

S-sight (V2) 8MP coming soon

AVAILABLE MODELS



DI-380IPS-28



DI-380IPS-MVF



I2-380IPS-28



I4-380IPS-MVF

S-SIGHT

IP

IP / series

Eye-sight (V2)

The new Eye-Sight series serves the security professionals who are seeking for a PROFESSIONAL LINE featuring outstanding image quality, full connectivity and enhanced video analytics functions based on ARTIFICIAL INTELLIGENCE.

Face detection and object detection have been added to all the EYE-SIGHT cameras and run on a new generation powerful AI CPU designed for this purpose.

Featuring
AI 2MP - 4MP

EYE-SIGHT

IP

Eye-Sight (V2) / 2 MP



DI-320IPE-28



DI-320IPE-MVF



I4-320IPE-36



I4-320IPE-MVF



Image sensor	1/2.8" CMOS (16:9)	1/2.8" CMOS (16:9)	1/2.8" CMOS (16:9)	1/2.8" CMOS (16:9)
Effective Pixels	1920x1080	1920x1080	1920x1080	1920x1080
Frame rate	1-25/30FPS	1-25/30FPS	1-25/30FPS	1-25/30FPS
Day/night	ICR	ICR	ICR	ICR
Min. Illumination	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on
Lens	2.8mm (108°)	2.8-12mm MVF with Auto Focus (103°-32°)	3.6mm Fixed Lens (89°)	2.8-12mm MVF with Auto Focus (103°-32°)
IR distance	20m (1 High Power IR LED)	40m (3 High Power IR LED)	40m (2 High Power IR LED)	40m (2 High Power IR LED)
Image enhancement	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI
Noise reduction	3D-DNR	3D-DNR	3D-DNR	3D-DNR
Privacy mask	Yes	Yes	Yes	Yes
Motion detection	Yes	Yes	Yes	Yes
Standard analytics	-	-	-	-
AI analytics	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection
Video compression	H.265 smart	H.265 smart	H.265 smart	H.265 smart
Streams	3	3	3	3
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb	Up to 128Gb
Audio	Built-In Microphone + Audio Input	Built-In Microphone + Audio Input	Audio Input	Audio Input
Alarm	-	-	-	-
Power supply	DC12V/~400mA / PoE/~5.2W	DC12V/~900mA / PoE/~10W	DC12V/~780mA / PoE/~7.4W	DC12V/~780mA / PoE/~7.4W
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity
Protection	IP 67	IP 67	IP 67	IP 67
Dimensions	Ø97mm×82.6mm	Ø113mm×99.6mm	220.8x79.4x81.2mm	220.8x79.4x81.2mm
Junction box	PR-JB12IP66 - PR-JB12IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64	PR-JB14IP66 - PR-JB14IP64

Eye-Sight (V2) / 2 MP



I6-320IPE-MVF



DAI-320IPE-28



DAI-320IPE-MVF



Image sensor	1/2.8" CMOS (16:9)	1/2.8" CMOS (16:9)	1/2.8" CMOS (16:9)
Effective Pixels	1920x1080	1920x1080	1920x1080
Frame rate	1-25/30FPS	1-25/30FPS	1-25/30FPS
Day/night	ICR	ICR	ICR
Min. Illumination	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on
Lens	2.8-12mm MVF with Auto Focus (103°-32°)	2.8mm (108°)	2.8-12mm MVF with Auto Focus (103°-32°)
IR distance	60m (4 High Power IR LED)	20m (3 High Power IR LED)	40m (2 High Power IR LED)
Image enhancement	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI
Noise reduction	3D-DNR	3D-DNR	3D-DNR
Privacy mask	Yes	Yes	Yes
Motion detection	Yes	Yes	Yes
Standard analytics	-	-	-
AI analytics	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection
Video compression	H.265 smart	H.265 smart	H.265 smart
Streams	3	3	3
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb
Audio	Built-in Microphone + Audio Input + Audio Output	Built-in Microphone + Audio Input	Built-in Microphone + Audio Input + Audio Output
Alarm	Alarm in + Alarm Out	Alarm in + Alarm Out	Alarm in + Alarm Out
Power supply	DC12V/~910mA / PoE/~8.2W	DC12V/~620mA / PoE/~6.3W	DC12V/~780mA / PoE/~7.4W
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity
Protection	IP 67	IP 67 / IK10	IP 67 / IK10
Dimensions	271.8x92.4x79.4mm	Ø119x87.8mm	Ø140.9x100.3mm
Junction box	PR-JB14IP66 - PR-JB14IP64	PR-JB12IP66 PR-JB12IP64 PR-WB-A	PR-JB14IP66 - PR-JB14IP64

Eye-Sight (V2) / 4 MP

	DI-340IPE-28	DI-340IPE-MVF	I4-340IPE-36	I4-340IPE-MVF	
					
Image sensor	1/3" CMOS (16:9)	1/3" CMOS (16:9)	1/3" CMOS (16:9)	1/3" CMOS (16:9)	
Effective Pixels	2592X1520	2592X1520	2592X1520	2592X1520	
Frame rate	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	
Day/night	ICR	ICR	ICR	ICR	
Min. Illumination	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	
Lens	2.8mm (100°)	2.8-12mm MVF with Auto Focus (94.3°-29.9°)	3.6mm Fixed Lens (80.6°)	2.8-12mm MVF with Auto Focus (94.3°-29.9°)	
IR distance	20m (1 High Power IR LED)	40m (3 High Power IR LED)	40m (2 High Power IR LED)	40m (2 High Power IR LED)	
Image enhancement	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	
Noise reduction	3D-DNR	3D-DNR	3D-DNR	3D-DNR	
Privacy mask	Yes	Yes	Yes	Yes	
Motion detection	Yes	Yes	Yes	Yes	
Standard analytics	-	-	-	-	
AI analytics	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection	
Video compression	H.265 smart	H.265 smart	H.265 smart	H.265 smart	
Streams	3	3	3	3	
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb	Up to 128Gb	
Audio	Built-In Microphone + Audio Input	Built-In Microphone + Audio Input	Audio Input	Audio Input	
Alarm	-	-	-	-	
Power supply	DC12V/~400mA / PoE/~5.2W	DC12V/~900mA / PoE/~10W	DC12V/~780mA / PoE/~7.4W	DC12V/~780mA / PoE/~7.4W	
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	
Protection	IP 67	IP 67	IP 67	IP 67	
Dimensions	Ø97mm×82.6mm	Ø113mm×99.6mm	220.8x79.4x81.2mm	220.8x79.4x81.2mm	
Junction box	PR-JB12IP66 - PR-JB12IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64 - PR-WB-A	PR-JB14IP66 - PR-JB14IP64	PR-JB14IP66 - PR-JB14IP64	



* Line crossing
Sterile area
Object counting

Eye-Sight (V2) / 4 MP



DAI-340IPE-28



DAI-340IPE-MVF



I6-340IPE-MVF



Image sensor	1/3" CMOS (16:9)	1/3" CMOS (16:9)	1/3" CMOS (16:9)
Effective Pixels	2592X1520	2592X1520	2592X1520
Frame rate	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode	1-25/30FPS In Normal Mode. 1-50/60FPS in HFR Mode
Day/night	ICR	ICR	ICR
Min. Illumination	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on	Day: 0.1lux / Night: 0.005lux (@F1.6, AGC On) 0lux with IR on
Lens	2.8mm (100°)	2.8-12mm MVF with Auto Focus (94.3°-29.9°)	2.8-12mm MVF with Auto Focus (94.3°-29.9°)
IR distance	20m (3 High Power IR LED)	40m (2 High Power IR LED)	60m (4 High Power IR LED)
Image enhancement	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI	True WDR (120dB), BLC, HLC, ROI
Noise reduction	3D-DNR	3D-DNR	3D-DNR
Privacy mask	Yes	Yes	Yes
Motion detection	Yes	Yes	Yes
Standard analytics	-	-	-
AI analytics	DDA* + Face Detection	DDA* + Face Detection	DDA* + Face Detection
Video compression	H.265 smart	H.265 smart	H.265 smart
Streams	3	3	3
SD card	Up to 128Gb	Up to 128Gb	Up to 128Gb
Audio	Built-In Microphone + Audio Input	Built-in Microphone + Audio Input + Audio Output	Audio Input + Audio Output
Alarm	Alarm in + Alarm Out	Alarm in + Alarm Out	Alarm in + Alarm Out
Power supply	DC12V/~620mA / PoE/~6.3W	DC12V/~780mA / PoE/~7.4W	DC12V/~910mA / PoE/~8.2W
Working temperature	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity	-30°C~60°C, 10%~90% Humidity
Protection	IP 67 / IK10	IP 67 / IK10	IP 67
Dimensions	Ø119x87.8mm	Ø140.9x100.3mm	271.8x92.4x79.4mm
Junction box	PR-JB12IP66 PR-JB12IP64 PR-WB-A	PR-JB14IP66 - PR-JB14IP64	PR-JB14IP66 - PR-JB14IP64

Eye-Sight (V2) / 8 MP

Eye-sight (V2) 8MP Coming soon

AVAILABLE MODELS



DI-380IPE-MVF



DAI-380IPE-MVF



I6-380IPE-MVF

EYE-SIGHT

IP

IP / series

Smart sight.

Our brand new SMART-SIGHT SERIES includes high performances AI CAMERAS, designed for specific purposes and applications.

Smart-sight series includes dedicated solutions:

Face Recognition Cameras

Perimeter Alarm Camera

All the components from the sensor, to the optics, through the CPU and even the lighting were especially selected to deliver the most accurate AI result for the required application.

Featuring
AI

SMART

IP

Face detection and face recognition cameras.

Provision-ISR is going to integrate Face Recognition capabilities to some of the models included in the new Smart-Sight series. This integration will be implemented in two different ways:

- Detection mode: face detection will be performed by the camera. The NVR load will be decreased by reducing unnecessary face duplications.
- All-in-1 mode: both face detection and face recognition will be performed by the camera with data stored on the internal storage of the camera.

Face Detection and Face Recognition cameras can play a significant role in access control, time & attendance, customer relations and more .

Perimeter camera.


































Provision-ISR Perimeter Cameras are designed to give the user an A to Z protection.

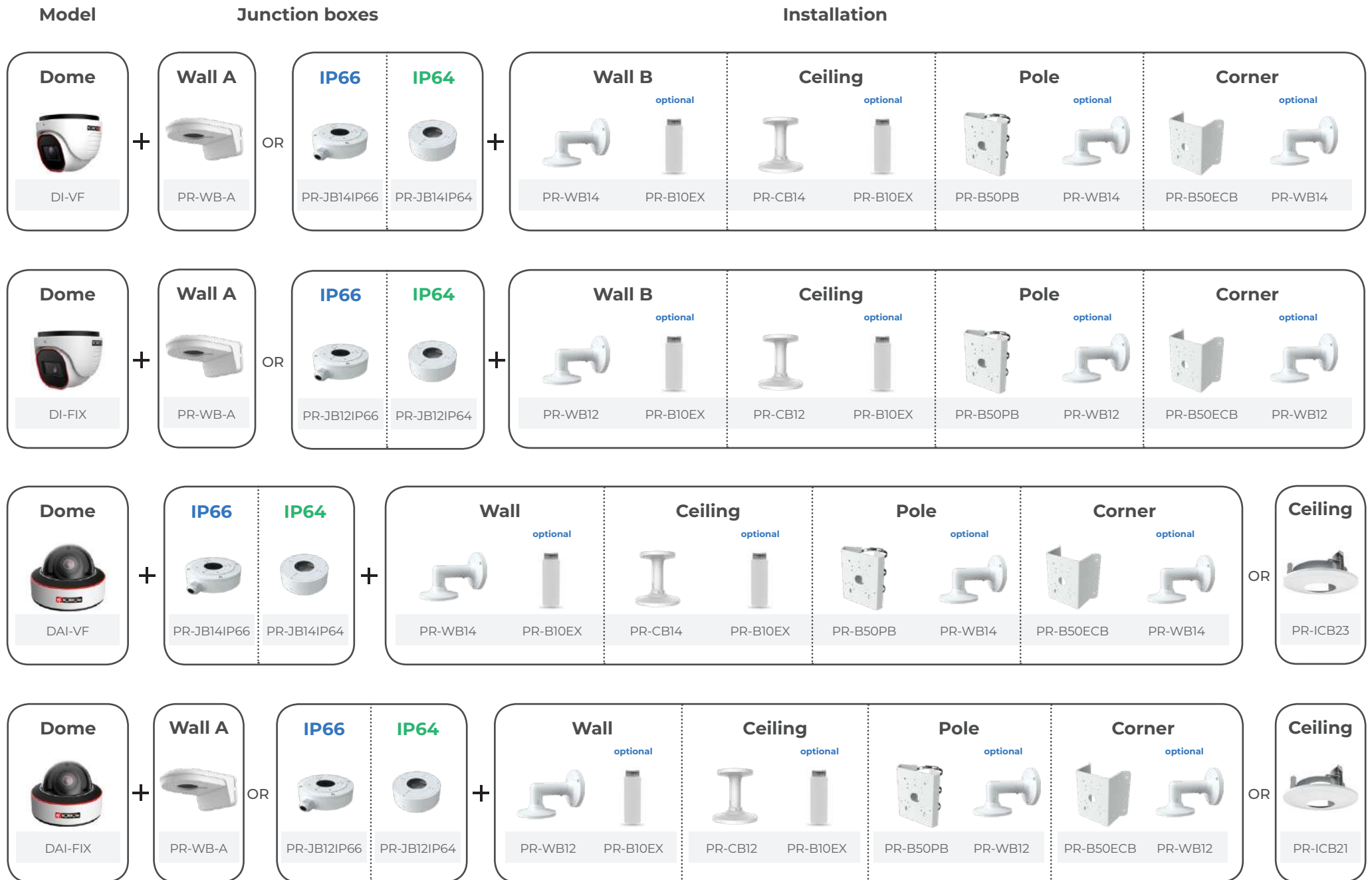
On top of featuring smart objects recognition technology (DDA Analytics), these cameras also introduces improved hardware with better performance in low light conditions.

The cameras are equipped with built-in speaker and strobe light for local alert.

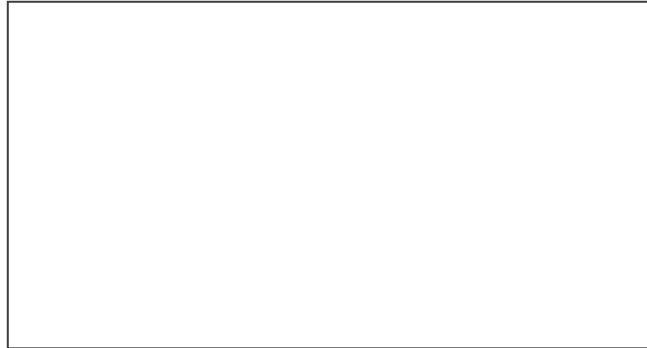
Let's put an end to false motion detection alarms!

IP / Junction boxes

Model	Junction boxes		Installation							
Bullet  I6	IP66  PR-JB14IP66	IP64  PR-JB14IP64	Wall  PR-WB14	optional  PR-B10EX	Ceiling  PR-CB14	optional  PR-B10EX	Pole  PR-B50PB	optional  PR-CB14	Corner  PR-B50ECB	optional  PR-CB14
Bullet  I4	IP66  PR-JB12IP66	IP64  PR-JB12IP64	Wall  PR-WB12	optional  PR-B10EX	Ceiling  PR-CB12	optional  PR-B10EX	Pole  PR-B50PB	optional  PR-CB12	Corner  PR-B50ECB	optional  PR-CB12
Bullet  I2	IP66  PR-JB12IP66	IP64  PR-JB12IP64	Wall  PR-WB12	optional  PR-B10EX	Ceiling  PR-CB12	optional  PR-B10EX	Pole  PR-B50PB	optional  PR-CB12	Corner  PR-B50ECB	optional  PR-CB12



Distributed by:



Provision-ISR

R&D and Marketing Offices:

11 Atir Yeda St, Kfar Saba, Israel

Postal Code: 44425

Tel: (972-9) 741 7511 Fax: (972-9) 745 7182

Web: www.provision-isr.com

