

WV-S8573L WV-S8573LG

(-G:Smoke Dome type)

Industry thinnest* multi-sensor cameras with Al Engine *the thinnest: i-PRO own research as of February 2022

3x4K(25MP) IR Outdoor Multi-Sensor Network Camera with AI Engine

i-PRO releases 8 the industry thinnest multi-sensor cameras with AI Engine with lineup of 4MP/6MP/4K, 3eyes/4eyes with built-in IR LED. It is installed AI analytics applications which identify people and vehicles automatically, and users are able to start the latest surveillance technologies easily. It is designed to reduce installation time (thin and light weight) and continuous view assistance provides you 360/270-degree continuous images.

Key features

- The thinnest multi-sensor camera (3.5 inches/90 mm)
 It can be fitted in not only outside, but it also is fitted in inside the facility.
 (Low profile/Blends in seamlessly with environment)
 Even though it is rated IK10, it achieves the light weight body.
- A variety kinds of AI Apps selection

It can install and use up to 4 different types of Al Apps all together. Using Al processor which identifies object as people or vehicle, it will reduce false alarm compared to conventional model. As result, it can be used many industries. Also, new multi-sensor has IR-LED function which will increase Al intruder detection accuracy in the low light environment.

- Easy installation
 - · Just 1 LAN cable covers 3 directions.
 - · Thin and hook architecture make easy installation
- · Continuous view assistance by using smartphone navigates you the best angle position.
- · You can change angle by using motorized zoom after installation.*4MP model only
- High security

New multi-sensor camera has equipped FIPS 140-2 level3 certified hardware to upgrade its security standard. Combining pre-installing digital certificates issued by a third party organization (Global Sign) and this, we can declare i-PRO high security level to those who cares cyber security.

Key i-PRO Spec.

- 3 x 4K(25MP) 3840x2160 up to 15fps
- 270° coverage with one IP address
- Intelligent Auto (with AI Engine)
- Super Dynamic 120dB
- Color night vision (0.084 to 0.12 lx)
- Smart Coding (with AI Engine)
- Built-in 360° IR LED
- Continuous view assistance
- Wide range tilt angle adjustment mechanism
- ONVIF® Profile G / M / S / T
- *ONVIF is a trademark of ONVIF, Inc.
- FIPS 140-2 level3 certified

Industry examples

- Public safety (City / Highway toll / Parking gate)
- Transportation (Airport / Train / Subway)
- Education
- Retail







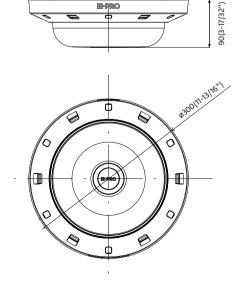
Specifications

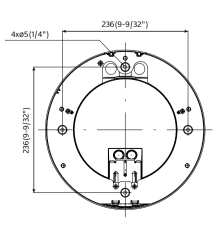
Camera	Image Sensor	3x 1/2.8 type CMOS image sensor			
Cumera	Minimum Illumination	Color : 0.084 lx (-G: 0.24 lx) {30IRE, F1.44, 1/30 s}*1			
	Willing III III III III III III III III III I	Color: 0.12 lx (-G: 0.34 lx) {50IRE, F1.44, 1/30 s}			
		, , , , , , , , , , , , , , , , , , , ,			
	and the Bolt	BW: 0 Ix {50IRE, F1.44, 1/30 s with IR LED} ATW1 / ATW2 / AWC 15 fps mode: Max.1/10000s to Max.16/30s 12.5 fps mode: Max.1/10000s to Max.16/25s On / Off On / Off, The level can be set in the range of 0 to 31. Max.120 dB (Super Dynamic: On, Level 31) The level can be set in the range of 0 to 255. BLC (Back light compensation) / HLC (High light compensation) / Off (only when Super dynamic / Intelligent Auto: Off) On / Off (only when Intelligent auto / auto contrast adjust: Off)			
	White Balance				
	Maximum shutter				
	Intelligent Auto				
	Super Dynamic				
	Dynamic Range				
	Adaptive Black Stretch				
	Back light compensation /				
	High light compensation				
	Fog compensation				
	Maximum gain (AGC)	The level can be set in the range of 0 to 11.			
	Color/BW (ICR)	Off / On (IR Light Off) / On (IR Light On) / Auto1(IR Light Off) /			
	, , ,	Auto2(IR Light On) / Auto3(SCC)			
	IR LED Light	High / Middle / Low / Off			
		Maximum irradiation distance :			
		40 m {Approx. 131 ft} / (-G): 30 m {Approx. 99 ft} (30IRE)*1			
		30 m {Approx. 99 ft} / (-G): 21 m {Approx. 69 ft} (50IRE)			
	Digital Noise Reduction				
	Digital Noise Reduction	The level can be set in the range of 0 to 255.			
	Panorama	Panorama mode (H: 170 deg.)			
	Video Motion Detection (VMD)				
	Scene Change Detection (SCD)	On / Off, 1 areas available			
	Audio Detection	On / Off			
	Al Sound Classification	Selectable from Gunshot, Yell, Vehicle horn, Glass break Yes On / Off, Up to 8 zones available			
	Al Analytics				
	Privacy Zone				
	VIQS	On / Off, Up to 8 zones available			
	Image rotation*2	0° (Off) / 90° / 180° (Upside-down) / 270°			
	Camera Title (OSD)	On / Off, Up to 40 characters, Up to 2 Lines (alphanumeric characters, marks)			
	Focus Adjustment	_			
Lens					
Lens	Optical zoom	— 1x			
Lens	Optical zoom Extra zoom	1x max 6x (when resolution is 640x360)			
Lens	Optical zoom Extra zoom Focal length				
Lens	Optical zoom Extra zoom Focal length Angular Field of View	La Tax (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56°			
Lens	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio	La Tax max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1:1.4			
	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range	— 1x max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1: 1.4 3 m (9.84 ft) - ∞			
	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf)	— 1x max 6x (when resolution is 640x360) 3.1 mm [1/8 inches] Horizontal : 108°, Vertical : 56° 1::.4 3 m [9.84 ft] - ∞ 56.8 m / 186.4 ft			
	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf)	— 1x max 6x (when resolution is 640x360) 3.1 mm [1/8 inches] Horizontal : 108°, Vertical : 56° 1.: 1.4 3 m [9.84 ft] - ∞ 56.8 m 186.4 ft 22.7 m 74.6 ft			
	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf)	— 1x max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1: 1.4 3 m {9.84 ft} - ∞ 56.8 m 186.4 ft 22.7 m 74.6 ft 11.4 m 37.3 ft			
DORI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf)	— 1x max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1: 1.4 3 m (9.84 ft) - ∞ 56.8 m / 186.4 ft 22.7 m / 74.6 ft 11.4 m / 37.3 ft 5.7 m / 18.6 ft			
DORI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf)	The Text (when resolution is 640x360) 3.1 mm [1/8 inches] Horizontal: 108°, Vertical: 56° 1: 1.4 3.7 m (9.84 ft) - ∞ 56.8 m 186.4 ft 22.7 m 74.6 ft 11.4 m 37.3 ft 5.7 m 18.6 ft Ambarella CV2			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	The second seco			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	Tax Tax Tax Tax Tax Tax Tax Tax			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	The second seco			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	Tax Tax Tax Tax Tax Tax Tax Tax			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)				
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	Table Table Table Table Table Table Table			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	Tax			
DORI System o	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC)	The Manual Color of the M			
DORI System o Adjustin	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle	The above is the adjustable range of ash great scoording to the positional relationship with other camera. The adjustable range of each camera varies according to the positional relationship with other cameras.			
DORI System o Adjusting	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle Camera Control	The above is the adjustable range of each camera varies according to the positional relationship with other cameras. AUX On / Off			
DORI System o Adjusting	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle	The max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1:1.4 3 m (9.84 ft) - ∞ 56.8 m / 186.4 ft 22.7 m / 74.6 ft 11.4 m / 37.3 ft 5.7 m / 18.6 ft Ambarella CV2 Camera 1, 2, 3: Horizontal : ±125° (Adjust by horizontal (PAN) angle) Vertical : ±10° to ±105° (Adjust by vertical (TILT) angle) Yaw :±90° (Adjust by azimuth (YAW) angle) Twist :±30° 'The above is the adjustable range of a single camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On / Off Mic (Line) Input: On / Off Volume adjustment: Low / Middle / High			
DORI System o Adjusting	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle Camera Control Audio	The adjustable range of each camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On ∫ Off Mic (Line) Input: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High Audio Output: On ∫ Off Volume adjustment: Low / Middle / High			
DORI System o Adjusting	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle Camera Control Audio GUI / Setup Menu Language	max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1: 1.4 3 m {9.84 ft} - ∞ 56.8 m 186.4 ft 22.7 m 74.6 ft 11.4 m 37.3 ft 5.7 m 18.6 ft Ambarella CV2 Camera 1, 2, 3: Horizontal : ±125° (Adjust by horizontal (PAN) angle) Vertical : ±10° to ±105° (Adjust by vertical (TILT) angle) Yaw : ±90° (Adjust by azimuth (YAW) angle) Twist : ±30° "The above is the adjustable range of a single camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On / Off Mic (Line) Input: On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes			
System o Adjustin Browser GUI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) On Chip (SoC) g Angle Camera Control Audio GUI / Setup Menu Language Browser'3	The Ambarella CV2 Camera 1, 2, 3: Horizontal : 125° (Adjust by horizontal (TILT) angle) Yaw : ±90° (Adjust by azimuth (YAW) angle) Tivita : ±30° The adjustable range of each camera varies according to the positional relationship with other cameras. The adjustable range of each camera varies according to the positional relationship with other cameras. The dipustable range of Poff Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes Microsoft Edge, Firefox, Google Chrome			
System o Adjustin Browser GUI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) on Chip (SoC) g Angle Camera Control Audio GUI / Setup Menu Language Browser ³ Network IF	to the max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal: 108°, Vertical: 56° 1:1.4 3 m {9.84 ft} - ∞ 56.8 m 186.4 ft 22.7 m 74.6 ft 11.4 m 37.3 ft 5.7 m 18.6 ft Ambarella CV2 Camera 1, 2, 3: Horizontal: ±125° (Adjust by horizontal (PAN) angle) Vertical: ±10° to ±105° (Adjust by vertical (TiLT) angle) Yaw: ±90° (Adjust by azimuth (YAW) angle) Twist: ±30° "The above is the adjustable range of a single camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On Off Mic (Line) Input: On Off Volume adjustment: Low Middle High Audio Output: On Off Volume adjustment: Low Middle High English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes Microsoft Edge, Firefox, Google Chrome 108ase—T 1008ase—Tx 1000Base—Tx 1000Base—Tx			
System o Adjustin Browser GUI	Optical zoom Extra zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) In Chip (50C) In Chip (50C) In Chip (50C) In Camera Control Audio GUI / Setup Menu Language Browser ²³ Network IF Resolution	max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1: 1.4 3 m {9.84 ft} - ∞ 56.8 m / 186.4 ft 22.7 m / 74.6 ft 11.4 m / 37.3 ft 5.7 m / 18.6 ft Ambarella CV2 Camera 1, 2, 3: Horizontal : ±125° (Adjust by horizontal (PAN) angle) Vertical : ±10° to ±105° (Adjust by vertical (TILT) angle) Yaw :±90° (Adjust by azimuth (YAW) angle) Twist :±30° "The above is the adjustable range of a single camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On / Off Mic (Line) Input: On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes Microsoft Edge, Firefox, Google Chrome 108ase-T / 1008ase-Tx / 10008ase-Tx, R145 connector 116:9 mode*] "Cannot be changed.			
System o Adjustin Browser GUI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) On Chip (5oC) g Angle Camera Control Audio GUI / Setup Menu Language Browser' 3 Network IF Resolution H.265/ H.264/ JPEG (MIPEG)	The Adjustable range of each camera varies according to the positional relationship with other cameras. The adjustable range of each camera varies according to the positional relationship with other cameras. The adjustable range of each camera varies according to the positional relationship with other cameras. The adjustable range of each camera varies according to the positional relationship with other cameras. The adjustable range of Poff Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Postable Pos			
System o Adjustin Browser GUI	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) In Chip (50C) I Angle Camera Control Audio GUI / Setup Menu Language Browser's Network IF Resolution H.265 / H.264 / JPEG (MJPEG) H.2651 Transmission Mode	to the total transfer of the tran			
DORI System o Adjusting	Optical zoom Extra zoom Focal length Angular Field of View Maximum Aperture Ratio Focus range Detect (25ppm / 8ppf) Observe (62.5ppm / 19ppf) Recognize (125ppm / 38ppf) Identify (250ppm / 76ppf) On Chip (5oC) g Angle Camera Control Audio GUI / Setup Menu Language Browser' 3 Network IF Resolution H.265/ H.264/ JPEG (MIPEG)	max 6x (when resolution is 640x360) 3.1 mm (1/8 inches) Horizontal : 108°, Vertical : 56° 1:1.4 3 m (9.84 ft) - ∞ 56.8 m) 186.4 ft 22.7 m / 74.6 ft 11.4 m / 37.3 ft 5.7 m / 18.6 ft Ambarella CV2 Camera 1, 2, 3: Horizontal : 1125° (Adjust by horizontal (PAN) angle) Vertical : +10° to +105° (Adjust by vertical (TILT) angle) Yaw : ±90° (Adjust by azimuth (YAW) angle) Twist : ±30° 'The above is the adjustable range of a single camera. The adjustable range of each camera varies according to the positional relationship with other cameras. Brightness, AUX On / Off Mic (Line) Input: On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Audio Output : On / Off Volume adjustment: Low / Middle / High Silling is the time of the positional relationship is the solution of the position of the positional relationship is the solution of the position of t			

Network	Smart Coding	GOP (Group of pictures) control :				
		On (Frame rate control)* / On (Advanced)* / On (Mid) / On (Low) / Off				
		*On (Frame rate control) / On (Advanced) / On (Mid) / On (Low) / On *On (Frame rate control) and On (Advanced) are only available with H.265				
		Smart VIQS: On (High) /On (Low) /Off, Smart P-picture control: On /Off				
	Audio Compression	G.726 (ADPCM): 16 kbps / 32 kbps				
	Addio Compression	G.711 : 64 kbps				
	Audio transmission mode	AAC-LC'5 : 64 kbps / 96 kbps / 128 kbps Off / Mic (Line) input / Audio output / Interactive (Hall duplex) / Interactive (Full duplex) IPV6 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/ITLS, SMTP, DNS, NTP, SNMPV1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, DiffServ, LLDP, MQTT IPV4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/ITLS, RTP, RTP, RTP/RTP/RTCP, SMTP, DHCP, DNS, DNS NTP, SNMPv1/v2/v3, UPPP, ICMP, ICMP, ARP, IEEE 802.1X, DiffServ, SRTP, LLDP, MQTT Up to 24 users (Depends on network conditions)				
	Supported Protocol					
	No. of Simultaneous Users					
	Secure	FIPS 140-2 level3				
	SDXC/SDHC/SD	H.265 / H.264 recording :				
	Memory Card	Manual REC / Alarm REC (Pre/Post) / Schedule REC / Backup upon network failure JPEG recording :				
		Manual REC Alarm REC (Pre/Post) Backup upon network failure Compatible SDXC/SDHC/SD Memory Card :				
		microSDXC memory card : 64 GB, 128 GB, 256 GB, 512 GB				
		microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB				
		microSD memory card : 2 GB				
	Mobile Terminal Compatibility	iPad, iPhone, Android™ terminals				
	ONVIF® Profile	G / M / S / T				
Alarm	Alarm Source	3 terminals input, VMD alarm, SCD alarm, Command alarm, Audio detection alarm				
	Alarm Actions	SDXC/SDHC/SD memory recording, E-mail notification,				
		HTTP alarm notification Indication on browser, TCP alarm notification outpu				
Input/	Monitor Output (for adjustment)	_				
Output	Audio input*6	ø3.5 mm stereo mini jack				
-	For microphone input :	Recommended applicable microphone : Plug-in power type				
	i i	(Sensitivity of microphone : -48 dB±3 dB (0 dB=1 V/Pa, 1 kHz))				
		Input impedance : Approx. 2 kΩ (unbalanced)				
		Supply voltage : 2.4 V ±0.5 V				
	For line input :	Input level : Approx. –10 dBV				
	Audio Output*6	ø3.5 mm stereo mini jack (monaural output)				
		Output impedance : Approx. 600 Ω (unbalanced)				
		Output level : -20 dBV				
	External I/O Terminals*6	ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1)				
	External I/O Terrimas	ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ ALARM OUT/ AUX OUT) (x1)				
General	Safety	UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1				
General	EMC	FCC (Part15 ClassA), ICES-003 ClassA, EN55032 ClassA, EN55024				
	Power Source and	PoE+ (IEEE802.3at compliant):				
	Power Consumption	DC 54 V: 470 mA/Approx. 25.4 W (Class 4 device)				
	Ambient Operating	-40 °C to +60 °C*7 {-40 °F to 140 °F}				
	Temperature	(Power On range: -20 °C to +60 °C {-4 °F to 140 °F})				
	A	Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C(165 °F)				
	Ambient Operating Humidity	10 to 100 % (no condensation)				
	Anti-Condensation System	Temish element + moisture absorption gel				
	Water and Dust Resistance	IP67/IP66 (IEC 60529), Type 4X (UL50E), NEMA 4X compliant				
	Shock Resistance	IK10 (IEC 62262)				
	Other standard support	NEMA TS 2 (2.2.7-2.2.9)				
	Dimensions	When using the attachment plate only :				
		ø300 mm × 90 mm (H) {ø11-13/16 inches ×3-17/32 inches (H)}				
	Mass (approx.)	When using the attachment plate only : Approx. 3.1 kg {6.83 lbs}				
	Finish	Main body: Aluminum die cast, i-PRO white				
		Outer fixing screws : Stainless steel (Corrosion-resistant treatment)				
		Dome cover : PC resin, Clear				

Appearance

Unit: mm (inches)





^{*1} Converted value
*2 When the 320x180 resolution is used, the "90°" and "270°" settings are not available.
*3 For information on the operation verification of the supported web browsers, refer to our support website <Control No.: C0132>.

[&]quot;34 or information on the operation verification of the supported web prowsers, refer to our support website 4-Control No.: CU132-.

*5 When recording audio on an microSD memory card, only use AAC-LC (Advanced Audio Coding - Low Complexity).

*6 When using with these, WV-QCA501A cable is required.

*7 When using with the IR LED light constantly lit, the upper limit of the operating temperature range is +50 °C {+122 °F}.

Al Analytics applications

https://i-pro.com/global/en/surveillance/products/i-pro-ai-application

Al Video Motion Detection (AI-VMD)

Advanced video analysis technology detects objects (faces, people, cars, motorcycles) in a specified area. (Intruder Detection, Loitering Detection, Direction Detection, Cross Line Detection)

AI Face Detection

Detects faces with high precision even in low-light, backlit, and mask-wearing environments. (Max. 2 cameras working)

AI People Detection

Extract the characteristics of human face $\it l$ clothing and classify them into meaningful categories such as gender, age, and clothing color.

3rd party applications are also available.

https://i-pro.com/global/en/surveillance/i-pro-application-platform/application-list

AI Vehicle Detection

Extract vehicle characteristics and classify them into meaningful categories such as type and color.

Al Non mask Detection

Deep-learning and proprietary image processing technologies recognize mask and detect people who are not wearing them.

AI Occupancy Detection

Detecting the congestion via network camera with AI engine enables that information to be used direct visitors in advance or help store staff work more efficiently.

Optional Accessories

■ Mount Bracket / Other

	WALL	POLE	CORNER		HANGING		PARAPET
	1	1	1	1	2	3	1
	Wall Mount Bracket PWM40W (White)	Pole Mount Bracket PAPM4W (White)	Corner Mount Bracket PACA4W (White)	Ceiling Mount Bracket WV-QCL501-W (White)	Ceiling Mount Bracket WV-QCL101-W (White)	Ceiling Mount Bracket WV-QCL101-W *1 (White)	Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)
	Se is				*For indoor installation only.	*For indoor installation only.	
combination	Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)	Wall Mount Bracket PWM40W (White)	Wall Mount Bracket PWM40W (White)	Mount Bracket WV-QSR503-W (White)	Mount Bracket WV-QSR503M1-W (White, ANSI Male thread)	3 rd party 1½" NPT pipe (Male thread)	Parapet Mount Bracket PPRM35W (White)
		Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)	Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)			Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)	
		0	0			0	

^{*1:} It's possible to be used on the camera side and ceiling side. If used on both side, 2pieces are required.

	CEIL	ING	OTHER		
	1	2	1		
combination	Base Bracket WV-QJB503-W (White) *The actual product may differ.	Ceiling Mount Bracket WV-Q105A (Silver) *For indoor installation only.	3 rd party 1 ½" NPT pipe (Male or Female thread)		
Com		Base Bracket WV-QJB503-W (White)	Mount Bracket WV-QSR503F1-W (White, ANSI Female thread)		
		*The actual product may differ.	WV-QSR503M1-W (White, ANSI Male thread)		

Dome Cover

Smoke dome cover **WV-QDC501G**

Cable

I/O Cable
WV-QCA501A
WV-QCA501APK



^{*}WV-QCA501APK is package of 10 cables.

Trademarks and registered trademarks

- iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
- Android is a trademark of Google LLC.
- ONVIF is a trademark of ONVIF. Inc.
- All other trademarks identified herein are the property of their respective owners.

Important

- Safety Precautions: Carefully read the Basic Information, Installation Guide and Operating Instructions before using this product.
 i-PRO Co., Ltd. cannot be held responsible for the performance
- i-PRO Co., Ltd. cannot be held responsible for the performance of the network and/or other manufacturers' products used on the network.
- $\bullet \ \text{Masses and dimensions are approximate.} \quad \bullet \ \text{Specifications are subject to change without notice.}$



^{*}The color of the grommet rubber may differ depending on the production time, but the performance and mounting method will not change.