

Illustra IQ Pro Gen4 Corner Camera

Designed for mission-critical projects with no blind spots



Robust Build

IK11 and IP68 certified with built-in tamper switch protection and anti-ligature design



Recording Indicator

Visible tally light flashing in the front as required by laws in various vertical applications



Invisible IR Illumination

Nonirritating to suspects in detention rooms, inmates in cells, patients in wards or individuals in high-security facilities



Easy Installation

Triangular integrated conduit-entry backbox mounts directly into ceiling corner



Full Peripherals

Built-in mic, speaker, audio, alarm and white LED to suit a variety of system integrations



Powerful Edge Al

Industry's most feature-rich Video Al suite and smart applications make 24/7 surveillance operations efficient







Pro4 Corner No blind spots from ceiling to floor, wall to wall



Typical wide angle camera. Big blind spots in 4 corners of FOV



No hidden corners

Specifications

Camera				
lmage sensor	Sony 1/2.8" progr	essive scan ultra-lowlight CMOS	Sisensor	
Lens	2.3 mm, F2.2, fixed focus, fixed iris Field of view: Horizontal 132°, vertical 97°			
Day and night	True D/N by mechanically removable IR-cut filter, thresholds adjustable			
Minimum illumination	Color: 0.17 lux B/W: 0.06 lux O lux when IR on			
Shutter speed	1/32,000 sec ~ 1/4 sec			
IR illumination	940 nm invisible IR, effective 10x10 m (33x33 ft) space			
White light illumination	White LED, luminance or warning, effective 2x2 m (6.5x6.5 ft) space			
Video				
Video compression	H.264 HP/MP, H.2	65 HP, Motion JPEG		
Resolution and frame rate	Up to 2560x1920 (4:3) at 30/25 fps			
Video streaming	IntelliZip smart compression in H.264 and H.265 Quad streaming CBR/VBR/CVBR configurable bitrate control Higher compression ROI			
Wide dynamic range	True WDR 120dB technologies Smart WDR, TWDR 2x, TWDR 3x Smart Defog			
Smart image processing	Al Auto exposure: Object, person, face Smart auto exposure profiles: Gaming, LPR, various others			
Image settings	Configurable color contour, auto exposure, AE compensation, auto white balance, auto gain control, auto electronic shutter, flickerless, image orientation, text overlay Digital noise reduction 2D/3D Privacy mask			
Image stabilization		Electronic image stabilization (EIS)		
Audio				
Audio compression	G.711 μ-law			
Audio streaming	Bi-directional, full duplex			
Audio input/output	Built-in Microphone, Speaker 1x Line-in, 1x line-out, terminal block			
Video Content Analysis				
Al Object classifications	Classes	Person Vehicle Retail Suspicious objects	Person Bicycle, bus, car, motorbike, train, truck Cart Backpack, handbag, suitcase	
	Sub-classes	Person clothing colors (u	pper, lower), vehicle colors	
	Rules	Object detected, abandoned/removed objects, direction, linger, dwell, enter, exit, crowd, queue, perimeter		
Al Face detection	Yes			
Al Tamper detection	White out, black out, scene change			
Al Blur detection	Yes			
Al Metadata	Yes			
Al Smart search	Al Person Re-ID (via VideoEdge v6.1.1 or after)			
Video motion detection	Yes			



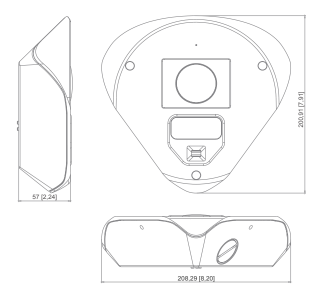
Network			
Ethernet	IEEE 802.3, 10/100 Base-T, 1x RJ45, auto sensing		
Cyber security	ISASecure ISA/IEC 62443-4-1 certified secure development Secure boot Signed and encrypted firmware		
Network security	Multi-level password protections, brute force delay protection, IP address filtering, HTTPS encryption, IEEE 802.1x (PEAP, EAP-TLS, EAPoL), digest authentication, HTTPS over TLS, WS-Security, certificate management, enhanced security (one-click security hardening, user access log, validate complex credentials, disabling unused protocols)		
Supported protocols	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, DHCP, WS-Discovery, DNS, DDNS, RTP, RTCP, RTSP, TLS, Unicast, Multicast, NTP, ICMP, IGMP, SMTP, WS-Security, IEEE 802.1x, PEAP, EAP-TLS, EAPoL, SSH, HTTPS, SOAP, WS-Addressing, CIFS, UPNP, LLDP, QoS, SIP, Hostname configuration		
Network management	SNMP v2c/v3		
Simultaneous users	10		
System Integrations			
Alarm	1x Line-in, 1x relay line-out (30V, 1A), terminal block 1x Tamper switch		
Application program interface	ONVIF Profile S, Profile G, Profile M, Profile T, test tool 22.12 or later conformant Illustra iAPI via Connected Partner program		
Event triggers	Video analytics, alarm input, casing open, network loss, temperature		
Event handling	Record to SD, snapshot, SMTP email out, FTP upload, CIFS, alarm output, playback audio clip, SIP call, flash white LED		
Peripherals			
Wireless configuration	1x Micro USB for use with Tyco Tools app via optional USB Wi-Fi Dongle IA-KIT-WD-UUA		
Onboard storage	1x microSDXC slot, Class 10 or higher, up to 2TB capacity, card not incl 1~10 sec pre/post-event buffering Encrypted storage and streaming TrickleStor offline recording and backfilling via VideoEdge and ExacqVision NVR		
Mechanical			
Casing	Die casting aluminum solid casing, polycarbonate front window Anti-ligature Encapsulated electronics		
Mounting	Corner mount, 2x conduit entries (rear, side) No blind spots when installed at 2.6 m (8.5 ft) height or higher		
Vandal resistance	IK11 50 joules impact-resistant rated		
Weathering resistance	IP68/67/66 rated, NEMA 250 Type 4X certified		
Color	RAL 9003 signal white		
Recording status indicator	Yes, modes configurable		
Reset buttons	1x Reboot, 1x factory reset		
Dimension (WxHxD)	208.3 x 200.9 x 57 mm (8.2 x 7.9 x 2.2 in)		
Weight	Net 1.6 kg (3.5 lbs), gross 1.8 kg (4.0 lbs)		
Electrical			
Power source	PoE: IEEE 802.3af Type 1 Class 3, PoE+: IEEE802.3at Type 2 Class 4 24 VAC, 1A, terminal block 12 VDC, 1.4A, terminal block		
Power consumption (max)	PoE 12.95 W, PoE+ 25.5 W 24 VDC 16.5 W 12 VDC 16.8 W		
Dual power redundancy	Supported		
*			

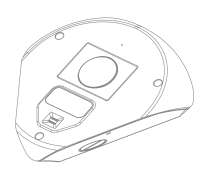


Environmental			
Operating conditions	PoE+ & 24 VAC: -40 °C ~ 60 °C (-40 °F ~ 140 °F) PoE & 12 VDC: -20 °C ~ 60 °C (-4 °F ~ 140 °F) Maximum temperature (intermittence): 65 °C (165 °F) Up to 0 $\sim 95\%$ RH non-condensing		
Cold start temperature	PoE+ & 24 VAC: -40 °C (-40 °F) PoE & 12 VDC: -20 °C (-2 °F)		
Storage conditions	-40 °C ~ 65 °C (-40 °F ~ 165 °F) Up to 0 ~ 95% RH non-condensing		
Regulatory			
EMC	BS/EN 55032 Class A, IEC/BS/EN 61000-3-2, BS/EN 61000-3-3, BS/EN 50130-4, IEC 61000-4-2/3/4/5/6/11, FC Part 15 Subpart B Class A, ICES-003/NMB-003 Class A, RCM AS/NZS CISPR 32 Class A		
Safety	IEC/UL/CB 62368-1, CAN/CSA-C22.2 No. 62368-1 IEC/UL/CB 60950-1, CAN/CSA-C22.2 No. 60950-1, IS 13252 (Part 1)		
Environment	NEMA 250 Type 4X, IEC/EN 62262 (IK11), IEC/EN 60529 (IP68/67/66) RoHS, WEEE, REACH		
General			
Web browser support	Edge, Firefox, Safari, Chrome		
Device configuration	ONVIF, Web browser, Illustra Connect (Windows), Tyco Tools (iOS, Android)		
Language	Arabic, Chinese (Simplified), Chinese (Traditional), Czech, Danish, English (default), French, German, Hungarian, Italian, Japanese, Korean, Netherlands, Polish, Portuguese, Russian, Spanish, Swedish, Turkish		
NDAA compliant	Yes		
TAA compliant	Yes		
Warranty	5 years		

Dimensions

Unit: mm [in]







Ordering Information

Product	Part Number	Product Name	Description
Camera	IPS05-R10-OIA4	ILL Pro4 5MP Corner	Illustra Pro Gen4 5MP Corner, 2.3mm, IK11, IP68, TDN w/IR, Mic, Spk

Optional Accessory

Product	Part Number	Image	Description
USB Wi-Fi Dongle	IA-KIT-WD-UUA		Works with Micro USB port and Tyco Tools mobile app