

Concept 🚫 Pro

8MP 2.8mm Fixed Lens IR



AIR3525DLEL-IP8M/2.8

Concept Pro 8MP IP Deep Learning Fixed External Small Bullet Camera

The AIR3525DLEL-IP8M/2.8 model is an IP camera that has been designed to deliver the highest image quality for demanding external environments. This weather-resistant external small bullet features a 2.8mm fixed lens, smart infrared LEDs with 30m illumination range, and provides crisp 8-megapixel video. This camera is also designed for excellent compatibility with the Concept Pro range of network video recorders.



Deep Learning Video Analytics

Reduce false motion detection alarms by up to 95% using new Deep Learning technology. Trained with powerful deep learning algorithms, the camera can detect and classify human, car, and bicycles based upon specific line/zone and timing criteria. As a result, false alarms from sources such as lights, animals, foliage, weather, and other objects are effectively filtered and reduced. Additionally, this camera supports Deep Learning Motion Detection with human/car/bike classification to reduce false alarms on traditional motion detection events.



Intelligent, Efficient Bit Rate Control

Reduce camera streaming bit rates by up to 90% by using Variable Bit Rate (VBR) or VBR+ smart bit rate control settings. These dynamic features maximise overall image quality while minimising camera stream bit rates. This results in lower network bandwidth usage and extended recording storage retention time.



Enhanced Low Light Performance

This model utilises an Enhanced Low Light CMOS sensor with greater light sensitivity, resulting in the camera capturing colour images long after standard CCTV cameras have switched to black & white night mode and brighter images in darker conditions.

KEY FEATURES

- Max. 20FPS @ 8MP
- 2.8mm Fixed Lens
- Up to 30m Smart IR Illumination
- Deep Learning Video Analytics
- H.265 Video Codec & VBR+
 Smart Bit Rate Control
- Enhanced Low Light Performance

OTHER FEATURES

- PoE/DC12V Power Input
- True WDR, ATW, BLC, Defog, 3D-DNR
- Manual Regions of Interest
- ONVIF Profile S Compliant
- IP66-rated



AIR3525DLEL-IP8M/2.8

Concept Pro 8MP IP Deep Learning Fixed External Small Bullet Camera

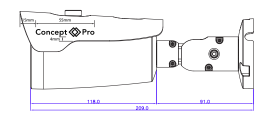
SPECIFICATION

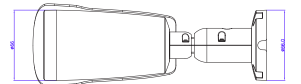
Model/Fe		AIR3525DLEL-IP8M/2.8
	Video Output Type	IP
	Image Sensor	1/2.8" Progressive Scan CMOS
	Signal System	PAL/NTSC
	Min. Illumination	Enhanced Low Light Performance -
		Colour: 0.004 Lux @ (F2.0, AGC ON) B&W: 0 lux with IR LEDs on
Camera	Electronic Shutter	Auto/Manual, 1/25 to 1/5,000s
Camera	S/N Ratio	≥48dB
	IR LEDs	x4
	IR Illumination Range	Max. 30m
	IR Control	Auto/Off
	Adaptable IR	Auto
	Pan/Tilt/Rotation Range	P: 0°-360°, T: 0°-90°, R: 0°-360°
	Lens Type	Fixed Lens
	Mount Type	Built-in
	Focal Length	f=2.8mm
ens	Aperture	F2.0
	Angle of View	H: 100°, V: 55°, D: 114°
	Focus	Fixed Focus
	Iris	Fixed Iris
	-	H.265/H.264 with VBR+ Smart Codec Option
	Compression	
	Streaming Capability	Triple Streaming + SVC Stream
	Resolution	3840x2160, 2592x1944, 2592x1520, 2304x1296, 2048x1536,
		1920x1080, 1280x1024, 1024x768, 1280x720, 704x576, 704x480,
	Even a Data	640x480, 640x360, 352x288, 352x240
	Frame Rate	Stream 1: Max. 20FPS @ 3840x2160
		Stream 2: Max. 20FPS @ 640x480
		Stream 3: Max. 20FPS @ 640x480
	Bit Rate Control	CBR/VBR/VBR+
	Bit Rate	Stream 1: 1,000-8,000kbps
		Stream 2: 600-2,000kbps
		Stream 3: 600-2,000kbps
	Day/Night	True D&N with ICR (Auto/Day/Night/Schedule)
	Backlight Compensation	Yes
	Wide Dynamic Range	True WDR
ideo	White Balance	ATW/Manual (Indoor/Fluorescent/Outdoor)
	Gain Control	Auto
	Noise Reduction	3D-DNR (Auto/Manual)
	Region of Interest	Manual (Max. 8 Regions)
	Defog	Yes
	Slow Shutter	Off/X2/X4/X8
	Image Setting	Mirror/Flip
	Image Adjustment	Brightness, Contrast, Colour, Sharpness
		Yes (Max. 4 Areas)
	Privacy Masking	
	Motion Detection	Yes (Max. 4 Areas)
	Tamper Detection	Yes
	Deep Learning Motion Detection	Yes (Human Detection)
	Deep Learning Video Analytics	Yes (Human/Vehicle/Bike Classification; Intrusion, Line Crossing,
		Region Enter/Exit, Loitering, Stopping, Counter Detection)
Network Interface General		*Compatible with select Concept Pro NVRs
	Transmission Distance	Max. 100m over Ethernet
	Ethernet	x1 RJ45 10M/100M Ethernet
	Protocol	IPv4, IPv6, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, DN
		DDNS, NTP, SMTP, FTP, UPnP, HTTP, HTTPS, SSL/TLS
	Interoperability	ONVIF Profile S, HTTP/RTSP API
	ONVIF Channels	Max. 4 Streams
	Streaming Method	Unicast/Multicast
	Max. User Access	x10
	Edge Storage	Local PC (Snapshot/Recording)
	Video Interface	Loodin O (Onaponor neoording)
	Alarm Interface	
	Audio Interface	- N1/A
	Audio Compression	N/A
	RS-485	-
	Control Protocol	N/A
	Reset Button	Yes
	Power Supply	PoE 802.3af (Class 0)/DC12V
	Power Consumption	PoE: Max. 6.6W with IR on
	Power Output	-
	Operating Temperature	-20°C to +50°C
	Operating Humidity	0% to 90%
		IP66
	Ingress Protection	IPOO
	Vandal Resistance	-
	Housing Materials	Aluminum Diecasting
	RAL	RAL7021 Black Grey
	Dimensions	(Ø) 66mm × (L) 209mm without sunshield
	Net Weight	≈550g
	Gross Weight	≈700g

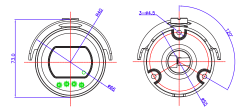


DIMENSIONS

All measurements are in mm.







ORDER CODE

+ AIR3525DLEL-IP8M/2.8

Concept Pro 8MP IP Deep Learning Fixed External Small Bullet Camera

OTHER PRODUCTS IN THE RANGE

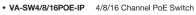
+ AIR3525DEEL-IP5M/2.8 AIR3525DEEL-IP5M-Z

Concept Pro 5MP IP Enhanced Low Light Fixed External Small Bullet Camera Concept Pro 5MP IP Enhanced Low Light Motorised External Small Bullet Camera

RECOMMENDED ACCESSORIES

 CP-BASE-1-V2-G 	Concept Pro Small Junction Box - Black Grey
 CP-WM-1-V2-G 	Concept Pro Small Wall Mount - Black Grey
 CP-PM-1-V2-G 	Concept Pro Small Pendant Mount - Black Grey
CP-PLM-V2	Concept Pro Pole Mount
+ CP-CM-V2	Concept Pro Corner Mount
 CAT6-305 305m 	CAT6 Cable (Green)

CAT6 Cable (Green)





AIR3525DLEL-IP8M/2.8

Concept Pro 8MP IP Deep Learning Fixed External Small Bullet Camera



