## 6MP Smart Dual Light Active Deterrence Pro Al Vari-Focal IPC with R&B LED



- 6MP 1/2.7" CMOS Sensor
- Support H.264+, H.265+
- IR distance 40m, Warm light distance 40m
- Perimeter Protection, Face Detection, SMD, Smart Object Detection,
   People Counting
- Support Built-in Mic & Speaker
- Support Red and Blue LED Alarm, Sound Alarm, Arm and Disarm
- Supports max. 256 G Micro SD card
- 2.7 mm-13.5 mm 5x zoom lens
- 12 VDC/PoE power supply
- IP67 protection

Camera		
Image Sensor	1/2.7" CMOS	
Max. Resolution	6MP, 3072 (H) × 1944(V)	
Scanning System	Progressive	
Electronic Shutter Speed	Auto/Manual 1/3 s-1/100,000 s	
Min. Illumination	0.001Lux(Illuminator off); 0Lux (Illuminator on)	
S/N Ratio	> 56 dB	
Illumination Distance	IR distance 40m, Warm light distance 40 m, Red and Blue Alarm light	
Illuminator Control	Auto; Manual	
Lens		
Lens Type	Motorized Vari-Focal	
Focal Length	2.7 mm–13.5 mm	
Max. Aperture	F1.6	
Field of View	Horizontal: 99°–28°	
	Vertical: 71°–21° Diagonal: 134°–35°	
Iris Type	Auto	
Intelligence	nute — — — — — — — — — — — — — — — — — — —	
Smart Motion Detection	Yes	
Perimeter Protection	Intrusion, Tripwire (Support the classification of Vehicle, Human and Non-Motor)	
Face Detection	Yes	
People Counting	Yes	
Heat Map	Yes	
Video Metadata	NA	
Al Search	Work together with NVR	
Video		
Compression	H.264H; H.264M; H.264B; H.265	

This datasheet is subject to change without prior notice. Please contact us to get the latest datasheet.

## Pro Al Series | IPC-E3611M-ZAS-FL

Smart Compression	H.264H+; H.264M+; H.264B+; H.265+
Video Frame Rate	Main Stream: 6MP (1 fps-25/30 fps)
	Sub Stream: D1 (1 fps-25/30 fps)
	Third Stream: 720P (1 fps-25/30 fps)
Stream Capability	3 Streams
Bit Rate Control	CBR/VBR
Video Bit Rate	H.264: 3 Kbps-20480 Kbps
	H.265: 3 Kbps-20480 Kbps
Day/Night	Color/B/W
BLC	Yes
HLC	Yes
WDR	120 dB
White Balance	Yes
Gain Control	Auto/Manual
Noise Reduction	3D NR
Motion Detection	OFF/ON (4 Areas, rectangular)
Image Rotation	180°
Mirror	Yes
Privacy Masking	4 Areas
Audio	
Built-in Mic	Yes
Built-in Speaker	Yes
Two-way talk	Yes
Audio Compression	G.711a; G.711Mu; G.726; G.726ASF
Alarm	
Arming/Disarming	Yes
	165
Sound Alarm	Yes
Sound Alarm Light Alarm	
	Yes
Light Alarm	Yes Red and Blue LED light
Light Alarm Alarm Event	Yes Red and Blue LED light
Light Alarm Alarm Event Network	Yes  Red and Blue LED light  Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error
Light Alarm Alarm Event Network Network	Yes  Red and Blue LED light  Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error  RJ-45 (10/100 Base-T)
Light Alarm Alarm Event Network Network SDK and API	Yes  Red and Blue LED light  Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error  RJ-45 (10/100 Base-T)  Yes
Light Alarm Alarm Event Network Network SDK and API Network Protocol	Yes  Red and Blue LED light  Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error  RJ-45 (10/100 Base-T)  Yes  TCP/IP;UDP;HTTP;IGMP;ICMP;DHCP;RTP/RTSP;DNS;DDNS;FTP;NTP;PPPOE;UPNP;SMTP
Light Alarm Alarm Event Network Network SDK and API Network Protocol Interoperability	Yes  Red and Blue LED light  Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error  RJ-45 (10/100 Base-T)  Yes  TCP/IP;UDP;HTTP;IGMP;ICMP;DHCP;RTP/RTSP;DNS;DDNS;FTP;NTP;PPPOE;UPNP;SMTP  ONVIF; CGI; P2P
Light Alarm Alarm Event Network Network SDK and API Network Protocol Interoperability User/Host	Yes Red and Blue LED light Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error  RJ-45 (10/100 Base-T) Yes TCP/IP;UDP;HTTP;IGMP;ICMP;DHCP;RTP/RTSP;DNS;DDNS;FTP;NTP;PPPOE;UPNP;SMTP ONVIF; CGI; P2P 20 (Total bandwidth: 80 M)

This datasheet is subject to change without prior notice. Please contact us to get the latest datasheet.

## Pro Al Series | IPC-E3611M-ZAS-FL

Mobile Client	IOS; Android	
Port		
Audio Input	NA(1 channel optional)	
Audio Output	NA(1 channel optional)	
Alarm Input	NA(1 channel optional)	
Alarm Output	NA(1 channel optional)	
Power		
Power Supply	12V DC (±30%)/PoE (802.3af)	
Power Consumption	Basic: 2.8 W; Max. 6.5W	
Environment		
Operating Conditions	-30°C to +60°C (-22°F to +140°F)/Less than 95% RH	
Storage Conditions	-40°C to +60°C (-40°F to +140°F)	
Protection Grade	IP67	
Structure		
Casing	Metal	
Dimensions	110 mm × Φ122 mm	
Net Weight	670g	

## **Camera Structure and Dimensions**



