8MP Smart Hybrid Light Active Deterrence Dark Killer Pro Al Fixed-Focal IPC



- 8MP 1/1.8" 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 Warm LED Alarm, Sound Alarm, Arm and Disarm
- Supports max. 256 G Micro SD card
- 2.8mm fixed lens (3.6mm/6mm optional)
- 12 VDC/PoE power supply
- IP67 protection

| Image Sensor 1/1.8" CMOS Max. Resolution 8MP, 3840 (H) × 2160 (V) Scanning System Progressive Electronic Shutter Speed Auto/Manual 1/3 s=1/100,000 s 0.0008 lux@F1.6[F1.0 optional) (Color, 30 IRE),0.0004 lux@F1.6[F1.0 optional) (B/W, 30 IRE),0 lux (Illuminator on) S/N Ratio > 56 dB Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6[F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) Smart Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Camera | | |
|--|--------------------------|---|--|
| Scanning System Progressive Electronic Shutter Speed Auto/Manual 1/3 s-1/100,000 s Min. Illumination (RE),0 lux (Illuminator on) S/N Ratio > 56 dB Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Lens Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Abandoned object; Missing object People Counting People counting in area; queue detection Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Image Sensor | 1/1.8" CMOS | |
| Electronic Shutter Speed Auto/Manual 1/3 s=1/100,000 s Min. Illumination 0.0008 lux@F1.6(F1.0 optional) (Color, 30 IRE),0.0004 lux@F1.6(F1.0 optional) (B/W, 30 IRE),0 lux (Illuminator on) S/N Ratio > 56 dB Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Max. Resolution | 8MP, 3840 (H) × 2160 (V) | |
| Min. Illumination O.0008 lux@F1.6(F1.0 optional) (Color, 30 IRE),0.0004 lux@F1.6(F1.0 optional) (B/W, 30 IRE),0 lux (Illuminator on) S/N Ratio > 56 dB Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Scanning System | Progressive | |
| Min. Illumination IRE),0 lux (Illuminator on) S/N Ratio > 56 dB Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Face Detection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Electronic Shutter Speed | Auto/Manual 1/3 s-1/100,000 s | |
| Illumination Distance IR distance 40m, Warm light distance 40m Illuminator Control Auto; Manual Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Min. Illumination | | |
| Illuminator Control Auto; Manual Lens Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | S/N Ratio | > 56 dB | |
| Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Illumination Distance | IR distance 40m, Warm light distance 40m | |
| Lens Type Fixed-Focal Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Illuminator Control | Auto; Manual | |
| Focal Length 2.8mm/3.6mm/6.0mm Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Lens | | |
| Max. Aperture F1.6(F1.0 optional) Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Lens Type | Fixed-Focal | |
| Iris Type Auto Intelligence Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Focal Length | 2.8mm/3.6mm/6.0mm | |
| Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Max. Aperture | F1.6(F1.0 optional) | |
| Smart Motion Detection Yes Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Iris Type | Auto | |
| Perimeter Protection Intrusion, tripwire; loitering detection; people gathering; Parking detection Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Intelligence | | |
| Face Detection Face detection; track; snapshot; snapshot optimization; Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Smart Motion Detection | Yes | |
| Object Detection Abandoned object; Missing object People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Perimeter Protection | Intrusion, tripwire; loitering detection; people gathering; Parking detection | |
| People Counting People counting in area; queue detection Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Face Detection | Face detection; track; snapshot; snapshot optimization; | |
| Heat Map Support Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Object Detection | Abandoned object; Missing object | |
| Video Metadata NA Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | People Counting | People counting in area; queue detection | |
| Al Search Work together with NVR Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Heat Map | Support | |
| Video Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Video Metadata | NA | |
| Compression H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | Al Search | Work together with NVR | |
| | Video | | |
| Smart Compression H.264H+; H.264M+; H.264B+; H.265+ | Compression | H.264H; H.264M; H.264B; H.265 MJPEG (Customization) | |
| , | Smart 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-EF3829M-AS

| Audio Input | NA(1 channel optional) |
|---------------------|--|
| Port | |
| Mobile Client | IOS; Android |
| Management Software | PC Software(SVMS), APP |
| Browser | IE: IE8 and later, Chrome, Firefox, Edge |
| Storage | FTP; Micro SD card (support max. 256 G/FAT32) |
| User/Host | 16 (Total bandwidth: 80 M) |
| Interoperability | ONVIF; CGI; P2P |
| Network Protocol | TCP/IP;UDP;HTTP;IGMP;ICMP;DHCP;RTP/RTSP;DNS;DDNS;FTP;NTP;PPPOE;UPNP;SMTP |
| SDK and API | Yes |
| Network | RJ-45 (10/100 Base-T) |
| Network | |
| Alarm Event | Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error |
| Light Alarm | White LED Alarm |
| Sound Alarm | Yes |
| Arming/Disarming | Yes |
| Alarm | |
| Audio Compression | G.711a; G.711Mu; G.726; G.726ASF |
| Built-in Speaker | Yes |
| Built-in Mic | Yes |
| Audio | |
| Mirror | Yes |
| Image Rotation | 180° |
| Motion Detection | OFF/ON (4 Areas, rectangular) |
| Noise Reduction | 3D NR |
| Gain Control | Auto/Manual |
| White Balance | Yes |
| WDR | 140 dB |
| HLC | Yes |
| BLC | Yes |
| Day/Night | Color/B/W |
| Video Bit Rate | H.265: up to 16384 kbps |
| Die Nate Control | H.264: up to 16384 kbps; |
| Bit Rate Control | CBR/VBR |
| Stream Capability | 3 Streams |
| | Third stream: 1080P(1–25/30 fps) |
| Video Frame Rate | Sub Stream: D1 (1 fps-25/30 fps) |
| | Main Stream: 8MP (1 fps–25 fps) |

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

Pro Al Series | IPC-EF3829M-AS

| 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: 2.5 W ;Max. 5.2W | |
| 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 | 630g | |
| | | |

Camera Structure and Dimensions



