

Outdoor HD 30M-Range IR Varifocal IP Camera



Features

- Outdoor Bullet Camera
- IR cut filter for day/night operations
- IP66 rain and dust resistant
- 30-meter infrared night vision
- 4MP resolution @ 20 FPS

Description

The MR8442X Outdoor HD 30M-Range IR Varifocal IP Camera in the M series features 4MP at 20 frames per second, built-in Sense up+ technology to deliver stunning video in low-light conditions. Utilizing intelligent image signal processing, 2D WDR function, AGC control, and 3D Noise Reduction, the combination successfully delivers ultimate low-light images without motion blur. The IP66-rated housing is designed to prevent the camera from being damaged by rain and dust and ensures operation under various demanding weather conditions. The support of PoE, privacy mask, and White balance, as well as the minimum illumination 0.21 Lux at F1.4 can certainly satisfy multiple applications.

Specifications

| Image Sensor/Sensor type Effective pixels Video Compression Resolution Resolution AMP(2688 x 1520), 1080p(1920 x 1080), 1280v960(1280x960), 720p(1280 x 720), D1 (720 x 480, 720 x 576), VGA(640 x 480), CIF(352 X 240) Frame Rates H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x 1080 ; H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x 1080 ; H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x 1080 Lens Lens Angle of View (H)95°-33° (V)51°-18° (D)109°-38° Iris F1.4 Max IR distance Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP Video bitrate 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength Window / Glass Thickness Scanning System Progressive scan Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 1.28 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With Infrared LED 0 Lux | Model | MR8442X |
|--|---|---|
| Video Compression Resolution AMP(2688 x 1520) , 1080p(1920 x 1080) , 1280x960(1280x960) , 720p(1280 x 720) , D1 (720 x 480, 720 x 576) , VGA(640 x 480) , CIF(352 X 240) Frame Rates H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 ; H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens Angle of View (H)95°-33° (V)51°-18° (D)109°-38° Iris F1.4 Max IR distance 30m Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP 128Kbps - 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W); With | Image Sensor/Sensor type | 1/3" CMOS image sensor |
| Resolution 4MP(2688 x 1520) , 1080p(1920 x 1080) , 1280x960(1280x960) , 720p(1280 x 720) , D1 (720 x 480, 720 x 576) , VGA(640 x 480) , CIF(352 X 240) Frame Rates H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 ; H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens 2.8 - 12mm Angle of View (H)95°-33° (V)51°-18° (D)109°-38° Iris F1.4 Max IR distance 30m Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP 128Kbps - 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength R50nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W) ; With | Effective pixels | 2688(H) x 1520 (V) = 4,085,760 pixels |
| 1280x960(1280x960), 720p(1280 x 720), D1 (720 x 480, 720 x 576), VGA(640 x 480), CIF(352 X 240) Frame Rates H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080; H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens 2.8 - 12mm Angle of View (H)95°- 33° (V)51°- 18° (D)109°- 38° Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Video Compression | Smart H.264/ H.264 High/Main Profile, Motion JPEG |
| Frame Rates H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080; H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens 2.8 - 12mm Angle of View (H)95°-33° (V)51°-18° (D)109°-38° Iris F1.4 Max IR distance 30m Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP Video bitrate 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength Window / Glass Thickness Scanning System IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Resolution | 4MP(2688 x 1520) , 1080p(1920 x 1080) , |
| Frame Rates H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080; H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens 2.8 - 12mm Angle of View (H)95° - 33° (V)51° - 18° (D)109° - 38° Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP Video bitrate 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | 1280x960(1280x960) , 720p(1280 x 720) , D1 (720 x |
| 1920 x1080 ; H.264 : up to 20 FPS @ 2688 x 1520, up to 30 FPS @ 1920 x1080 Lens 2.8 - 12mm Angle of View (H)95°- 33° (V)51°- 18° (D)109°- 38° Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP Video bitrate 128Kbps - 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W) ; With | | 480, 720 x 576) , VGA(640 x 480) , CIF(352 X 240) |
| Lens 2.8 – 12mm Angle of View (H)95°– 33° (V)51°– 18° (D)109°– 38° Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP 128Kbps – 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Frame Rates | H.264: up to 20 FPS @ 2688 x 1520, up to 30 FPS @ |
| Lens Angle of View (H)95°- 33° (V)51°- 18° (D)109°- 38° Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | 1920 x1080 ; H.264 : up to 20 FPS @ 2688 x 1520, up to |
| Angle of View (H)95°- 33° (V)51°- 18° (D)109°- 38° Iris F1.4 Max IR distance 30m Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP Video bitrate 128Kbps - 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Ø58mm Heat Resistant Glass Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | 30 FPS @ 1920 x1080 |
| Iris F1.4 Max IR distance 30m Infrared LED Angle 60° Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP 128Kbps – 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Ø58mm Heat Resistant Glass Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Lens | 2.8 – 12mm |
| Max IR distance Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP Video bitrate 128Kbps – 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Angle of View | (H)95°- 33° (V)51°- 18° (D)109°- 38° |
| Infrared LED Angle Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP 128Kbps – 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Iris | F1.4 |
| Video streaming RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 configurable streams in H.264 and Motion JPEG, configurable frame rate , bandwidth Codec and GOP 128Kbps – 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W) ; With | Max IR distance | 30m |
| configurable streams in H.264 and Motion JPEG, configurable frame rate, bandwidth Codec and GOP 128Kbps – 12Mbps; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Ø58mm Heat Resistant Glass Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Infrared LED Angle | 60° |
| configurable frame rate , bandwidth Codec and GOP Video bitrate 128Kbps – 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Ø58mm Heat Resistant Glass Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W) ; With | Video streaming | RTP/HTTP, RTP/TCP, RTP/UDP, Multicast 3 |
| Video bitrate 128Kbps – 12Mbps ; Frame rate and bit rate controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength 850nm Window / Glass Thickness Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | configurable streams in H.264 and Motion JPEG, |
| controllable on-the-fly VBR / CBR / Fixed bitrate mode Peak wavelength Window / Glass Thickness Scanning System IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | configurable frame rate , bandwidth Codec and GOP |
| Peak wavelength Window / Glass Thickness Scanning System IR cut filter Min. illumination/Low Light Mode (Colour) 850nm Ø58mm Heat Resistant Glass Progressive scan Color (Day), Monochrome (Night), Auto, Schedule 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Video bitrate | 128Kbps – 12Mbps ; Frame rate and bit rate |
| Window / Glass Thickness Scanning System IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | | controllable on-the-fly VBR / CBR / Fixed bitrate mode |
| Scanning System Progressive scan IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Peak wavelength | 850nm |
| IR cut filter Color (Day), Monochrome (Night), Auto, Schedule Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Window / Glass Thickness | Ø58mm Heat Resistant Glass |
| Min. illumination/Low Light Mode (Colour) 0.21 Lux at F1.4 (Color), 0.045 Lux at F1.4 (B/W); With | Scanning System | Progressive scan |
| | IR cut filter | Color (Day), Monochrome (Night), Auto, Schedule |
| Infrared LED 0 Lux | Min. illumination/Low Light Mode (Colour) | 0.21 Lux at F1.4 (Color) , 0.045 Lux at F1.4 (B/W) ; With |
| | | Infrared LED 0 Lux |
| | | |

| White Balance | Auto / Tungsten / Indoor / Fluorescents1 / |
|--------------------------------------|--|
| | Fluorescents2 / Outdoor1 / Outdoor2/ Customized |
| | adjustable red gain and blue gain function |
| Back Light Compensation (BLC) | On / Off |
| Shutter Time | 1/30(1/25)s to 1/20000s |
| Sense Up | Off / 1 frame / 2 frames |
| Sense Up+ | Yes |
| Auto Gain Control | 36 dB variable gain |
| 3D Noise Reduction | Off / 1 to 32 selectable |
| 2D WDR | Off / Auto / x2 / x3 / x4 (by normal mode) |
| High Dynamic Range(HDR) | Up to 100dB (by HDR mode, 2 shutter line interleave) |
| Privacy Masking | Off / On (4 independent areas) |
| Other functions | Sharpness, Hue, Image flip, Image mirror |
| Lens distorsion correction (LDC) | Yes |
| Encryption | Base64 HTTP encryption / Digest auth. |
| Access | Multiple user access levels with password protection |
| User accounts | 10 user accounts available |
| IP address filter | Yes |
| Multi IP address | Yes |
| Users | 10 simultaneous users |
| OSD (On-Screen Display) | Displays date, time , and camera name |
| IVS (Intelligent Video Surveillance) | Advanced motion detection, Tripwire detection, |
| | Semaphore + Tripwire detection, Object counting, |
| | tamper detection |
| Alarm event triggers | Motion/Tamper/Network lost detection |
| Alarm event actions | SMTP (SSL & TLS), FTP, HTTP post, SD card, SAMBA |
| CPU | Embedded SoC ARM Cortex-A9, 600MHz, 256MB |
| | DDR3, 32MB flash memory |
| Firmware | Firmware upgrade via HTTP, and IP Scan |
| Network Interface/Ethernet | 10Base-T / 100Base-TX, RJ-45 |
| CE | Yes |
| | |

| FCC | Yes FCC EMI CLASS B |
|-------------------------------------|--|
| OS requirement | Windows 7, Windows 8, Windows 10 |
| Web browser | Microsoft® Internet Explorer® 9.0 and later |
| CPU requirement | Intel i3 or above |
| RAM requirement | 4GB or above, dedicated graphics card |
| Protocols | IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, MQTT, QoS, |
| | SNMP, SNMP Trap, NTP, DDNS, UPnP, FTP, ARP, |
| | DHCP, PPPoE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, |
| | ONVIF Profile S, SDDP, Bonjour |
| Mobile phone | Supports LILIN mobile app (LILIN Viewer) in both iOS |
| | and Android versions |
| Video Management | ONVIF Profile S / LILIN Navigator Enterprise 1.0 and |
| | 2.0 Third party VMS through LILIN HTTP API |
| Video Display | LILIN Universal ActiveX , LILIN Java Applet & HTML5 |
| Languages | English, Traditional Chinese, Simplified Chinese, |
| | Spanish, Italian, Turkish, Russian, Korean, French, |
| | Arabic, Hungarian, Japanese |
| OS | Embedded Linux 3.10 |
| SD Card (recording) | Support Micro SD/SDHC/SDXC (up to128GB) card for |
| | circular recording (card is not included) |
| IP Rating | IP66 waterproof |
| Vandal Resistant Rating / IK Rating | IK10 |
| Operating temperature | -40°C – +50°C (-40°F – 122°F) |
| Dimensions | 68mm(W) x 69mm(H) x 214mm(D) approx. |
| Weight | 490g approx. |
| Power Supply | DC12V ±10% , Power over Ethernet (IEEE 802.3af |
| | compliant) |
| PoE | IEEE 802.3af |
| Power Consumption | DC12V, 8.4W / PoE, 10W |