

- ▶ NDAA Compliance (The fully NDAA-compliant products are well suited for government, defense and a range of projects subject to the NDAA.)
- Smart IR II (Combining the High Beam and Low Beam to adjust IR intensity to fit different lighting conditions.)
- ▶ 1/2" Image Sensor (Top-notch STARVIS sensor to achieve excellent video quality even in low-light environments reaching 0.001Lux.)
- ► HLC (High Light Compensation. Improving image visibility under strong light sources.)
- 120dB Super WDR (Excellent performance even when the ratio of the luminosity of brightest and darkest is up to 120dB.)
- Integrated Cable Management (Combining the power interface, PoE port, and other interfaces in the base neatly.)
- ▶ 256G (Supporting ultra-large external microSD/SDHC/SDXC card storage up to 256G.)
- ▶ Smart Stream (Bandwidth, storage and bit rate are saved with Smart Stream On, eg, H.265<sup>+</sup> saves 70%~80% bandwidth that of H.264.)

### Advanced 3D Radar Technology (Optional)

The 3D radar can locate the vehicle position and direction with high accuracy. Verified by Al-powered LPR algorithm, the 3D radar technology can precisely identify detection distance, speed capture and flow control, greatly optimizing traffic monitoring, and ensuring the safety of public transport.



### 0.002Lux Ultra Low-light

The starlight camera is able to deliver high detailed color images even in low light environment reaching 0.002Lux(Color) or 0Lux(B/W), and near infrared light environments without any supplementary lighting.



### License Plate Recognition

Embedded in camera with no PC server required, the LPR allows network cameras to capture real-time license plate in both the highest levels of glare and the darkest hours of the night.



#### 90fps

With the industry leading frame rate reaching 90fps, the cameras can easily catch images with no latency despite of the high-speed movement, which is the best choice for the demanding requirements especially for intelligent



# (Radar) AI LPR 4X/12X Pro Bullet Plus Network Camera



| Camera              | Model                       | MS-C2866-X4TL(V)PA<br>(2MP)  | MS-C2966-X12TL(V)PA<br>(2MP)                 |  |  |
|---------------------|-----------------------------|--|--|--|--|
|                     | Image Sensor                | 1/2" Progressive Scan CMOS   | 1/2.8" Progressive Scan CMOS                 |  |  |
|                     | Min. Illumination           | Color: 0.002Lux@F1.6<br>B/W: 0Lux with IR on   | Color: 0.005Lux@F1.6<br>B/W: 0Lux with IR on |  |  |
|                     | WDR                         | 120dB Super WDR  |  |  |  |
|                     | Shutter Time                | 1/100000s~1s   |  |  |  |
|                     | IR Distance                 | Up to 180m   |  |  |  |
|                     | Day/Night Mode              | Day/Night/Auto/Customize/Schedule  |  |  |  |
|                     | S/N                         | >55dB  |  |  |  |
| Lens                | Lens                        | 8~32mm, 4X Optical Zoom  | 5.3~64mm, 12X Optical Zoom                   |  |  |
|                     | Field of View               | H44°~H13°/D51°~D15°/V25°~V7°   | H61°~H5°/D69°~D5°/V36°~V2°                   |  |  |
|                     | Mount                       | Ф14  |  |  |  |
|                     | Focus Control               | Auto/Manual  |  |  |  |
|                     | Aperture                    | F1.6~F1.7  | F1.6~F2.8                                    |  |  |
|                     | Iris Control                | Auto   |  |  |  |
|                     | Max. Vehicle Speed          | 200km/h  |  |  |  |
|                     | Recognition Accuracy        | >95%   |  |  |  |
| LPR                 | Coverage                    | Support simultaneous detection of 4 regions  |  |  |  |
|                     | White/Black List            | Up to 1000 records inside the camera   |  |  |  |
|                     | Smart Traffic Detection     | License Plate Recognition, Plate Type Recognition, Plate Color Recognition, Vehicle Type Classification, Vehicle Color Recognition, Vehicle Direction Detection, Speed Detection, Traffic Flow Detection |  |  |  |
|                     | Working Frequency           | 60GHz, 61~62GHz  |  |  |  |
|                     | Capture Rate                | >99% (Traffic jam >95%)  |  |  |  |
|                     | Lane Coverage               | 1~4 Lanes (Recognition ≥95% individually)  |  |  |  |
| Radar<br>(Optional) | Tracking Target             | Up to 32   |  |  |  |
|                     | Speed Detection Range       | ±5km/h~±200km/h  |  |  |  |
|                     | Speed Detection Accuracy    | ±0.36km/h  |  |  |  |
|                     | Detection Distance          | Up to 90m  |  |  |  |
|                     | Distance Detection Accuracy | ±0.4m  |  |  |  |
|                     | Angle Measurement Accuracy  | ±0.5°  |  |  |  |
|                     | Installation Height         | 2~7m   |  |  |  |
|                     |                             |  |  |  |  |

# (Radar) AI LPR 4X/12X Pro Bullet Plus Network Camera



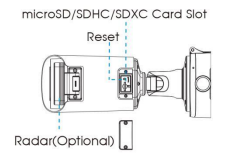
| Video     | Max.Image Resolution | 1920x1080  |   |
|-----------|----------------------|--|---|
|           | Primary Stream       | 60Hz/50Hz: 90fps@(1920x1080, 1280x960, 1280x720, 704x576)  |   |
|           | Secondary Stream     | 60Hz/50Hz: 90fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x180)  |   |
|           | Tertiary Stream      | 60Hz: 30fps@(1280x720, 704x576, 640x480, 640x360, 320x240, 320x180)<br>50Hz: 25fps@(1280x720, 704x576, 640x480, 640x360, 320x240, 320x180)   |   |
|           | Video Compression    | H.265 <sup>+</sup> /H.265(HEVC)/H.264 <sup>+</sup> /H.264/MJPEG  |   |
|           | Video Bit Rate       | 16Kbps~16Mbps(CBR/VBR Adjustable)  |   |
|           | Privacy Masking      | Up to 24 areas   |   |
|           | ROI                  | Up to 8 areas  |   |
|           | Image Setting        | Brightness/Contrast/Saturation/Sharpness   |   |
| Interface | Ethernet             | 1*RJ45 10M/100M Ethernet Port  |   |
|           | Audio I/O            | 1/1  |   |
|           | Alarm I/O            | 1/1  |   |
| Network   | Network Storage      | NAS(Support NFS, SMB/CIFS), ANR  |   |
|           | Protocol             | IPv4/IPv6, ARP, TCP, UDP, RTCP, RTP, RTSP, RTMP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP,   |   |
|           |                      | ·  | r, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL |
| Audio     | Audio Compression    | G.711/AAC/G.722/G.726  |   |
|           | Audio Sampling Rate  | 8/16/32/44.1/48KHz   |   |
|           | Audio Bit Rate       | 16~256kbps   |   |
|           | Two-way Audio        | Support Suppor |   |
|           | Storage              | Support microSD/SDHC/SDXC Card Local Storage, up to 256G<br>BLC, HLC, 2D DNR, 3D DNR,  |   |
| System    | Advanced Function    | AWB, IP Address Filtering, AGC, Anti-flicker, Corridor Mode, Deblur, Watermark   |   |
|           | SIP/VoIP Support     | Yes, Voice & Video-over-IP   |   |
|           | Event Trigger        | Black/White List, Motion Detection, Network Disconnection, External Input, Audio Alarm, etc.   |   |
|           | Event Action         | FTP Upload, SMTP Upload, SD Card Record, External Output, SIP Phone, HTTP Notification, etc.   |   |
|           | System Compatibility | ONVIF Profile G & Q & S & T, API   |   |
| General   | Working Temperature  | -40℃~60℃   |   |
|           | Working Humidity     | 5~90%(Non-condensing)  |   |
|           | Power Supply         | PoE (802.3at) / DC 12V±10%   |   |
|           | Power Consumption    | 7.5W MAX<br>14.5W MAX(With IR on)  | 7.5W MAX<br>15W MAX(With IR on)                   |
|           | Weather Proof        | Up to IP67-rated for Weather-resistant Performance   |   |
|           | Housing              | Vandal-proof IK10-rated Metal Housing (Without Radar Module)   |   |
|           | Surge Protection     | 4KV  |   |
|           | Weight               | 1445.8g<br>1623g (With radar module)   | 1447g<br>1625g (With radar module)                |
|           | Dimensions           | 320mmX134mmX126mm<br>320mmX134mmX171mm (With radar module)   |   |

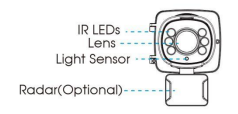
www.milesight.com

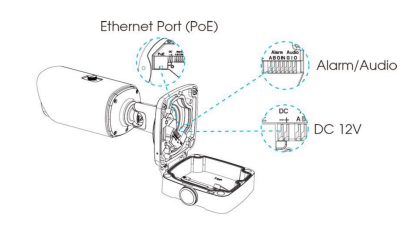
## (Radar) AI LPR 4X/12X Pro Bullet Plus Network Camera

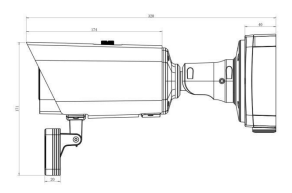


### Structure Diagrams

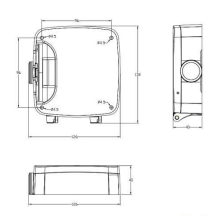












Units: mm

#### **Accessories Support**

A62 Junction Box(Default)

Weight: 510g Dimensions: 134\*126\*40mm



A01 Pole Mount

Weight: 720g

Dimensions: 170\*51.5\*152.6mm



A03 External Corner Bracket

Weight: 900g

Dimensions: 170\*152.5\*76.3mm



Tel: +82-31-990-7732

