

- 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.



## 0.001Lux Ultra Low-light

The starlight camera is able to deliver high detailed color images even in low light environment reaching 0.001Lux(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 cameras.



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



Model						
Camera         Min. Illumination         Color: 0.0021um@F1.2 Color: 0.0021um@F1.6 B/NV: 0Lux with Ron         Color: 0.0021um@F1.6 B/NV: 0Lux with Ron           WDR         1.20d8t Super WDR           MDR           Shutter Time         1.20000005*15           IR Distance         Up to 180m           Day/Night Mode         Day/Night/Auto/Customize/Schedule           S/N         >5568           Lens         8*32mm, 4X Optical Zoom         5.3*64mm, 12X Optical Zoom           Held of View         H44***H13*/D51**D15*/V25**V7*         H616**T4***Optical Zoom         5.3*64mm, 12X Optical Zoom           Mount         Optical         Auto/Manual           Aperture         F1.6*F2.8         Auto/Manual           Mace Vehicle Speed         Auto/Manual           Auto/Manual         Auto/Manual           Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual         Auto/Manual <th rowspan="7">Camera</th> <th>Model</th> <th></th> <th></th>	Camera	Model				
Min.		Image Sensor	1/2" Progressive Scan CMOS	1/2.8" Progressive Scan CMOS		
Shutter Time		Min. Illumination	Color: 0.002Lux@F1.6	Color: 0.005Lux@F1.6		
IR Distance		WDR	120dB Super WDR			
Day/Night Mode		Shutter Time	1/100000s~1s			
Lens		IR Distance	Up to 180m			
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         Ø14           Focus Control         Auto/Manual           Aperture         F1.6"F1.7         F1.6"F2.8           Iris Control         Auto           Recognition Accuracy         >95%           Coverage         Support simultaneous detection of 4 regions           White/Black List         Up to 1000 records inside the camera           Working Frequency         60GHz, 61"62GHz           Capture Rate         >99% (Traffic jam >95%)           Lane Coverage         1"4 Lanes (Recognition ≥95% individually)           Tracking Target         Up to 32           Speed Detection         45km/h"±200km/h           Accuracy         Detection Distance         Up to 90m           Distance Detection Distance         Up to 90m           Distance Detection Accuracy         40.4m           Agie Measurement Accuracy         40.4m           Accuracy         40.4m		Day/Night Mode	Day/Night/Auto/Customize/Schedule			
Field of View		S/N	>55dB			
Lens         Mount         014           Focus Control         Auto/Manual           Aperture         F1.6°F1.7         F1.6°F2.8           Iris Control         Auto           Max. Vehicle Speed         200km/h           Recognition Accuracy         >95%           Coverage         Support simultaneous detection of 4 regions           White/Black List         Up to 1000 records inside the camera           Working Frequency         60GHz, 61°62GHz           Capture Rate         >999% (Traffic jam >95%)           Lane Coverage         1°4 Lanes (Recognition ≥95% individually)           Tracking Target         Up to 32           Speed Detection Range         15km/h⁻±200km/h           Speed Detection Accuracy         1±0.36km/h           Detection Distance         Up to 90m           Distance Detection Accuracy         1±0.4m           Aggle Measurement Accuracy         1±0.4m		Lens	8~32mm, 4X Optical Zoom	5.3~64mm, 12X Optical Zoom		
Lens       Focus Control       Auto/Manual         Aperture       F1.6°F1.7       F1.6°F2.8         Iris Control       Auto         Max. Vehicle Speed       200km/h         Recognition Accuracy       >95%         Coverage       Support simultaneous detection of 4 regions         White/Black List       Up to 1000 records inside the camera         Working Frequency       60GHz, 61°62GHz         Capture Rate       >99% (Traffic jam >95%)         Lane Coverage       1°4 Lanes (Recognition ≥95% individually)         Tracking Target       Up to 32         Speed Detection Range       ±5km/h~±200km/h         Speed Detection Accuracy       ±0.36km/h         Accuracy       Detection Distance       Up to 90m         Distance Detection Accuracy       ±0.4m         Angle Measurement Accuracy       ±0.4m         Accuracy       40.5°	Lens	Field of View	H44°~H13°/D51°~D15°/V25°~V7°	H61°~H5°/D69°~D5°/V36°~V2°		
Focus Control   Auto/Manual     Aperture   F1.6°F1.7   F1.6°F2.8     Iris Control   Auto		Mount	Ф14			
Iris Control  Max. Vehicle Speed Recognition Accuracy Coverage Support simultaneous detection of 4 regions White/Black List Up to 1000 records inside the camera  Working Frequency 60GHz, 61~62GHz  Capture Rate >99% (Traffic jam >95%)  Lane Coverage 1~4 Lanes (Recognition ≥95% individually)  Tracking Target Up to 32  Speed Detection Range Speed Detection Accuracy Detection Distance Distance Up to 90m  Distance Detection Accuracy Angle Measurement Accuracy Angle Measurement Accuracy Lane Recognition ±0.5°  Max. Vehicle Speed 200km/h  Recognition Accuracy Angle Measurement Accuracy Lane Coverage Support simultaneous detection of 4 regions  10 to 1000 records inside the camera  10 to 1000 records inside the cam		Focus Control	Auto/Manual			
HARADIAN (April 1998)  Recognition Accuracy Coverage Coverage White/Black List Working Frequency Capture Rate		Aperture	F1.6~F1.7	F1.6~F2.8		
LPR       Recognition Accuracy       >95%         Coverage       Support simultaneous detection of 4 regions         White/Black List       Up to 1000 records inside the camera         Working Frequency       60GHz, 61~62GHz         Capture Rate       >99% (Traffic jam >95%)         Lane Coverage       1~4 Lanes (Recognition ≥95% individually)         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°		Iris Control	Auto			
Coverage   Support simultaneous detection of 4 regions   White/Black List   Up to 1000 records inside the camera		Max. Vehicle Speed	200km/h			
Coverage Support simultaneous detection of 4 regions White/Black List Up to 1000 records inside the camera  Working Frequency Capture Rate Sepsilon	100	Recognition Accuracy	>95%			
Working Frequency Capture Rate Capture Rate  Lane Coverage Lane Coverage 1°4 Lanes (Recognition ≥95% individually)  Tracking Target Speed Detection Range Speed Detection Accuracy Detection Distance Distance Detection Accuracy Angle Measurement Accuracy Angle Measurement Accuracy  Working Frequency 160GHz, 61°62GHz  P99% (Traffic jam >95%)  Up to 32  Up to 32  \$	LPR	Coverage	Support simultaneous detection of 4 regions			
Capture Rate  Lane Coverage  Lane Coverage  Tracking Target  Speed Detection Range  Speed Detection Accuracy  Detection Distance  Distance Detection Accuracy  Angle Measurement Accuracy  Capture Rate  >99% (Traffic jam >95%)  1°4 Lanes (Recognition ≥95% individually)  Up to 32  \$5peed Detection \$\frac{1}{2}\$\$ Speed Detection \$\frac{1}{2}\$\$ Speed Detection \$\frac{1}{2}\$\$ Speed Detection \$\frac{1}{2}\$\$ Speed Detection \$\frac{1}{2}\$\$ Up to 90m  Up to 90m  10stance Detection Accuracy  Angle Measurement Accuracy  Angle Measurement Accuracy		White/Black List	Up to 1000 records inside the camera			
Radar (Optional)  Petertion Distance Distance Detection Accuracy Angle Measurement Accuracy  Rader (Optional)  Petertion Distance Distance Detection Accuracy Angle Measurement Accuracy Accuracy Accuracy Angle Measurement Accuracy Accuracy Accuracy Accuracy Angle Measurement Accuracy Accuracy Accuracy Angle Measurement Accuracy Accura		Working Frequency	60GHz, 61~62GHz			
Radar (Optional)  Route (Optional)  Radar (Optional)  Speed Detection		Capture Rate	>99% (Traffic jam >95%)			
Radar (Optional) Speed Detection Range Speed Detection Speed Detection Accuracy Detection Distance Distance Detection Accuracy Angle Measurement Accuracy  Accuracy  Speed Detection ±0.36km/h  Up to 90m  ±0.4m  ±0.5°		Lane Coverage	1~4 Lanes (Recognition ≥95% individually)			
Radar (Optional) Speed Detection Accuracy Detection Distance Distance Detection Accuracy Angle Measurement Accuracy Accu		Tracking Target	Up to 32			
Accuracy  Detection Distance  Distance Detection  Accuracy  Angle Measurement Accuracy  Accuracy  Line 10.36km/h  Line 10.36km			±5km/h~±200km/h			
Detection Distance  Distance Detection Accuracy Angle Measurement Accuracy  Accuracy  Lip to 90m  ±0.4m  ±0.5°			±0.36km/h			
Accuracy  Angle Measurement Accuracy  ±0.4m  ±0.5°			Up to 90m			
Angle Measurement Accuracy ±0.5°			±0.4m			
		Angle Measurement	±0.5°			
		Installation Height	2~7m			

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



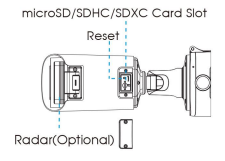
Video	Max.Image Resolution	1920x1080		
	Primary Stream	60Hz/50Hz: 90fps@(1920x1080, 1280x960, 1280x720, 704x576)		
	Secondary Stream	60Hz/50Hz: 90fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x180)		
	Tertiary Stream	60Hz: 30fps@(1280x720, 704x576, 640x480, 640x360, 320x240, 320x180) 50Hz: 25fps@(1280x720, 704x576, 640x480, 640x360, 320x240, 320x180)		
	Video Compression	H.265*/H.265(HEVC)/H.264*/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,		
		UPnP, Bonjour, 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		
	Storage	Support microSD/SDHC/SDXC Card Local Storage, up to 256G		
	Advanced Function	Heat Map, BLC, HLC, 2D DNR, 3D DNR, AWB, IP Address Filtering, AGC, Anti-flicker, Corridor Mode, Deblur, Watermark		
	SIP/VoIP Support	Yes, Voice & Video-over-IP		
System	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 14.5W MAX(With IR on)	7.5W MAX 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 1623g (With radar module)	1447g 1625g (With radar module)	
	Dimensions	320mmX134mmX126mm 320mmX134mmX171mm (With radar module)		
	•			

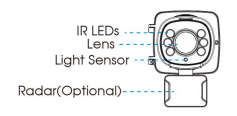
www.milesight.com

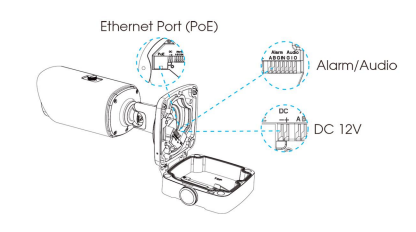
# (Radar) AI LPR 4X/12X Pro Bullet Plus Network Camera

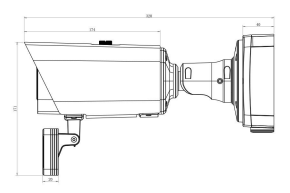


### Structure Diagrams

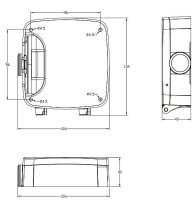














Units: mm

## **Accessories Support**

A01 Pole Mount

Weight: 720g Dimensions: 170\*51.5\*152.6mm



A03 External Corner Bracket

Weight: 900g

Dimensions: 170\*152.5\*76.3mm



A62 Junction Box

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



Milesight Technology | www.milesight.com Contact Us: sales@milesight.com

support@milesight.com







