

Entrance & Exit Supplement Light AI LPR Pro Bullet Plus Camera

Supplement Light

Motorized Lens





DATASHEET

KEY FEATURES

- Superior Image Quality (Starlight Sensor, Smart IR II Technology and high frame rate are supported for an excellent image quality.)
- Evidence Camera Linkage (Link with any regular cameras to capture the overview snapshots as evidence.)
- LPR Smart Search (Relevant videos can be found quickly by searching for only a portion of the target suspect vehicle's features, such as vehicle type & color, plate color, plate number, direction and etc..)

Intelligent AI-powered LPR Algorithm

Entrance & Exit AI LPR Camera can not only recognize vehicle plates in real time, but also identify more vehicle features, like vehicle type, color, etc., generating reliable traffic insights to improve safety and mobility.

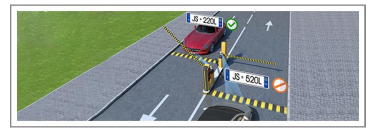


Extensive Compatibility

Entrance & Exit Supplement Light AI LPR Camera support Wiegand Protocol, which allows the easy open integration with third-party VMS or platforms, realizing solutions such as traffic management, toll collection, and access control.

Black and White List and No-plate Event

Entrance & Exit AI LPR Camera enable to achieve stand-alone solutions for license plate recognition as well as no-plate vehicle detection. Alarm is triggered as soon as the corresponding rule-compliant license plate is detected, enabling efficient and accurate access control at any gate.



Integrated Supplement Light

Integrated with supplement light of IR LED Light or White LED Light, Entrance & Exit Supplement Light AI LPR Camera could turn on and off the supplement light, and change the luminance of the supplement lighting automatically, achieving a flexible way for the monitoring control.





Entrance & Exit Supplement Light AI LPR Pro Bullet Plus Camera



		MS-C2966-RFLWPE	MS-C2966-RFLWPE	
Camera	Model	/W	/R	
		(2MP)	(2MP)	
	Image Sensor	1/2.8" Progressive Scan CMOS		
	Min. Illumination	Color: 0.005Lux@F1.4 B/W: 0Lux with IR on		
	WDR	140dB Super WDR		
	Shutter Time	1/100000s~1s		
	Day/Night Mode	Day/Night/Auto/Customize/Schedule		
	S/N	>55dB		
Lens	Lens	Motorized 2.7~13.5mm@F1.4		
	Field of View	H113°~H33°/D130°~D38°/V60°~V18°		
	Mount	Φ14		
	Focus Control	Auto/Manual		
Entrance & Exit Management	Max. Vehicle Speed	30km/h		
	Recognition Accuracy	>98%		
	Coverage	2 lanes		
	Country/Region Supported	More than 80 countries and regions		
	ANPR Distance	Up to 20m		
	Attributes Identification	Plate Color, Vehicle Type, Vehicle Color, Vehicle Brand, No-plate Vehicle Capture, Vehicle Direction Detection		
	Smart Traffic Function	Evidence Camera Linkage		
	White/Black List	Up to 20,000 records inside the camera		
	LPR Smart Search	Support		
Illuminator	Supplement Light	White LED Light	IR LED Light	
	Light Bead	6 (For White LED Light)	9 (For IR LED Light)	
	Illumination Distance	20 m (IR), 20 m (White Light)	Up to 25m	
	Light Control	Auto/Always On/Off/Customize		
	Ethernet	1*RJ45 10M/100M Ethernet Port		
	Audio I/O	1/1		
Interface	Alarm I/O	1/1		
	Wiegand	Standard Wiegand 26-bit		
	RS485	Support		
Video	Max. Image Resolution	1920x1080		
	Primary Stream	60Hz: 60fps@(1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 50fps@(1920x1080, 1280x960, 1280x720, 704x576)		

Entrance & Exit Supplement Light AI LPR Pro Bullet Plus Camera

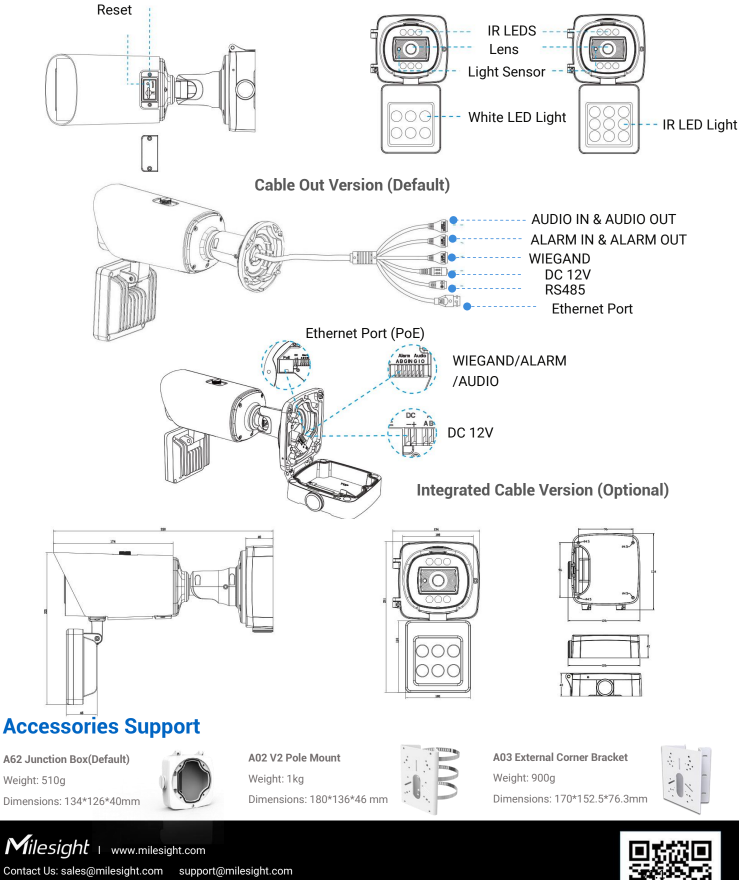


Video	Secondary Stream	60Hz: 60fps@(704x576, 640x480, 640x360, 352x288, 320x240)	
		50Hz: 50fps@(704x576, 640x480, 640x360, 352x288, 320x240) 60Hz: 30fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240)	
	Tertiary Stream	50Hz: 25fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240)	
	Video Compression	H.265*/H.265(HEVC)/H.264*/H.264/MJPEG	
	Video Bit Rate	16Kbps~16Mbps(CBR/VBR Adjustable)	
	Privacy Masking	Up to 8 Areas (Mask Area and Mosaic Area are optional)	
	ROI	Up to 8 areas	
	Image Setting	Brightness/Contrast/Saturation/Sharpness	
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	
System	System Compatibility	API, MQTT, HTTP, TCP, Wiegand Protocol, ONVIF Profile G & M & S & T	
	Storage	microSD/SDHC/SDXC Card Local Storage, up to 1TB	
	Advanced Function	BLC, HLC, 2D DNR, 3D DNR, Defog, 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.	
	Working Temperature	-40°C~60°C	
General	Working Humidity	0~95%(Non-condensing)	
	Power Supply	PoE (802.3at) / DC 12V±10%	
	Power Consumption	Min.: 3.7W (DC 12V), 4.7W(PoE) Max.: 22W (DC 12V), 23.08W(PoE)	
	Weather Proof	Up to IP67-rated for Weather-resistant Performance	
	Surge Protection	4ΚV	
		1630g	
	Weight	2075g (With Supplement Light)	
	Dimensions	320mmX134mmX126mm	
		320mmX134mmX231mm (With Supplement Light)	
	Warranty	3/5 Years	
Certifications	EMC	CE-EMC (EN 55032, EN 55035), FCC (PART 15B)	
	Safety	CE-LVD (EN IEC 62368-1)	
	Environment	CE-ROHS (Directive (EU) 2015/863 amending 2011/65/EU)	



Structure Diagrams

microSD/SDHC/SDXC Card Slot





Add: Building c09, Software Park Phase III, Xiamen 361024, Fujian, China Tel: +86-592-5922772

