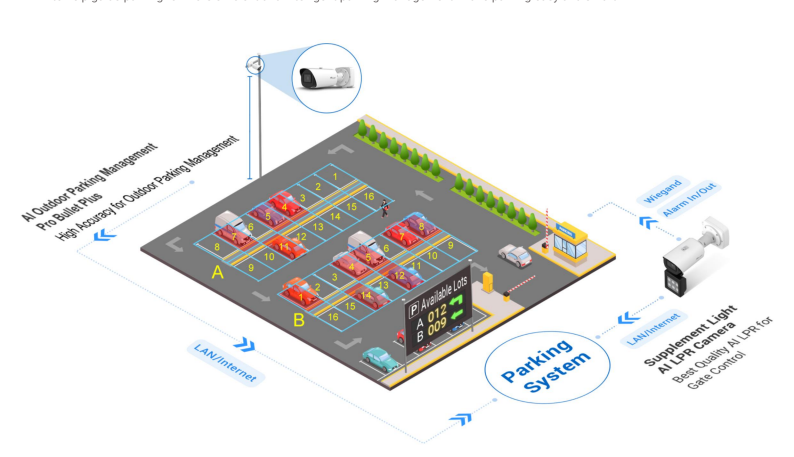


INTRODUCTION

Milesight Al Outdoor Parking Management Pro Bullet Plus Camera is designed for outdoor parking management. There are two parking detection modes to match different user needs. One is the Occupancy Detection with high accuracy, which can detect and manage up to 100 parking Spaces at the same time. The other is Parking Detection with LPR, which can manage and detect up to 4 parking Spaces with LPR at the same time. Besides, excellent scene adaptability realizes 24/7 parking management surveillance to help guide parking for more efficient and intelligent parking management. Make parking easy and smart!





Parking Detection with LPR

KEY FEATURES

Intelligent AI Parking Detection

- Occupancy Detection based on AI algorithm can realize simultaneous detection and management of up to 100 parking spaces with up to 98% detection accuracy.
- Parking Detection with LPR based on AI LPR algorithm can realize simultaneous detection and management of up to 4 parking spaces with LPR

These two parking management modes greatly helps guide parking and realizes more efficient and intelligent parking management.







Up to 4 Parking Spaces for Parking Detection with LPR

Up to 100 Parking Spaces for Occupancy Detection.

High Accuracy

Excellent Scene Adaptability High

With a series of cutting-edge image technologies, Al Outdoor Parking Management has excellent scene adaptability. The wide field of view of the motorized zoom lens allows for a wider monitoring range, while the 4K resolution ensures that the images are sharp enough. In addition, under the 1/1.8" STARVIS starlight sensor and image-based frame accumulation technology, it also ensures the detection of parking lots at night, providing 24/7 surveillance monitoring.



High compatibility

Occupancy Detection

To maximize the usability and compatibility, the Al Outdoor Parking Management Camera supports CGI/APIs, which allows the easy open integration with third-party platforms. The network protocol such as HTTP(s) offers a wide range of options for data processing. The parking information is transmitted to the third-party parking system to help form a complete set of solutions, guide the driver to find the parking space quickly and realize intelligent management.



Unique Structure Design

The unique structure design of the camera enlarges the space and greatly saves efforts for installers, such as the integrated cable management bracket of Pro Bullet Plus Camera. And the IP67-rated weather proofing and IK10-rated vandal proofing allow to protect the camera against adverse impacts to ensure the robust performance.



Flexible Configuration

The configuration of Parking Space Detection is very flexible and convenient. Area Name, Planned Spaces of Area, Distribution and Numbering Scheme of the detection area can be customized, which provides a easy detection area configuration method and conforms to user habits. And the red overlay of the occupied parking space provides a more intuitive interface.





OBTAIN THE USER MANUAL



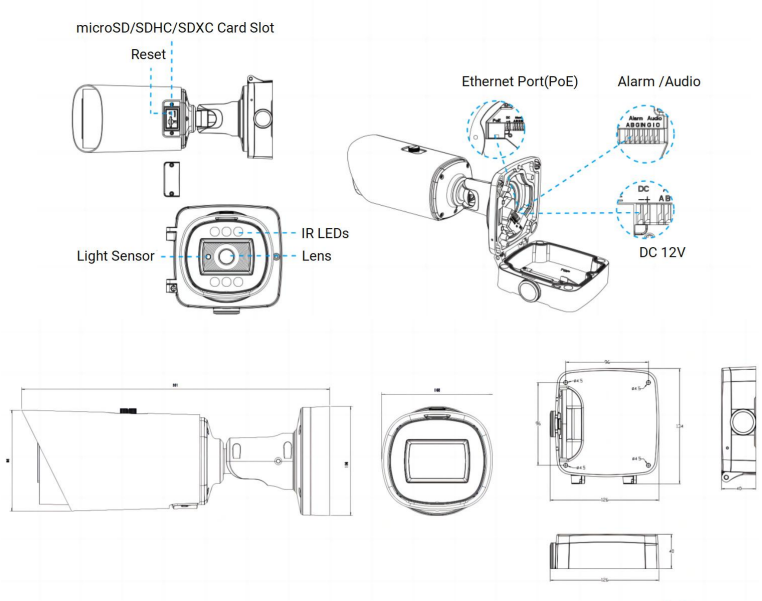
| Camera | Name | РМС8266-FPC (4K) |
|-----------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Image Sensor | 1/1.8" Progressive Scan CMOS |
| | Min. Illumination | Color: 0.009Lux@F1.4 B/W: 0Lux with IR on |
| | WDR | 120dB Super WDR |
| | Shutter Time | 1/100000s~1s |
| | Illumination Distance | Up to 65m |
| | Day/Night Mode | Day/Night/Auto/Customize/Schedule |
| | S/N | >55dB |
| Parking Management | Parking Application Mode | Occupancy Detection/Parking Detection |
| | Parking Space Detection | Up to 4 Parking Spaces for Parking Detection with LPR; Up to 100 Parking Spaces@10m for Occupancy Detection |
| | Detection Accuracy | >98% |
| | Data Report | Triggered Report: when parking space is occupied or released; |
| | 2 3 3 3 5 5 5 5 | Interval Report: regular report of entire parking situation |
| | Mounting Height | 4~8m (For Parking Detection with LPR); >3.5m (For Occupancy Detection) |
| Lens | Lens | Motorized 3.6~10mm@F1.4 |
| | Field of View | H116°~H48°/D134°~D55°/V65°~V27° |
| | Mount | Ф14 |
| | Focus Control | Auto/Manual |
| Video | Max. Image Resolution | 3840x2160 |
| | Primary Stream | 60Hz: 30fps@(3840x2160, 3072x2048, 2592x1944, 2592x1520, 2048x1536, 1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 25fps@(3840x2160, 3072x2048, 2592x1944, 2592x1520, 2048x1536, 1920x1080, 1280x960, 1280x720, 704x576) |
| | Secondary Stream | 60Hz: 30fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180) 50Hz: 25fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180) |
| | Tertiary Stream | 60Hz: 30fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x180) 50Hz: 25fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 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 28 areas(24 mask areas and 4 mosaic 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 |
| System | Storage | microSD/SDHC/SDXC Card Local Storage, up to 256G |
| | Advanced Function | BLC, HLC, 2D DNR, 3D DNR, Defog, AWB, EIS, IP Address Filtering, |
| | SIP/VoIP Support | AGC, Anti-flicker, Corridor Mode, Deblur, Watermark Yes, Voice & Video-over-IP |
| | Event Trigger | 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 & S & T, API |
| General | Working Temperature | -40°C~60°C |
| | Working Humidity | 0~90%(Non-condensing) |
| | Power Supply | PoE (802.3af) / DC 12V±10% |
| | Power Consumption | 8W MAX 17W MAX (With IR on) |
| | Housing | Vandal-proof IK10-rated Metal Housing / Up to IP67-rated for Weather-resistant Performance |
| | Surge Protection | 4KV |
| | Weight | 1630g |
| | Dimensions | 301mmX108mmX126mm |
| | Warranty | 3/5 Years |



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

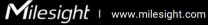


A03 External Corner Bracket

Weight: 900g

Dimensions: 170*152.5*76.3mm





Contact Us: sales@milesight.com

support@milesight.com







