















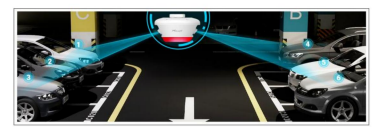
DATASHEET

### **KEY FEATURES**

- 120dB Super WDR (Excellent performance even when the ratio of the luminosity of brightest and darkest is up to 120dB.)
- Extremely High Detection Accuracy (More than 99.9% parking occupancy detection accuracy, 98% LPR occupancy and 95% attribute recognition accuracy can be supported for parking management.)
- Audio Out Interface (Support audio out interface for easy management and various needs.)
- Flexible Lens Adjustment (The dual lens of the device can be flexibly adjusted as needed with a range of 30° pan and 60° tile, to more accurately cover parking spaces.)
- PoE Daisy Chain Supported (By using an optional AC Adapter to cascade up to 6 devices, supporting simultaneous power supply and networking without using the DC interface.)

## Parking Space Management

The Indoor Parking Guidance Camera supports monitoring up to 6 parking spaces with just one camera, as it is a dual lens device. And each side can detect up to 3 parking spaces. Efficiency and convenience are at the core, ensuring you have a comprehensive view of the parking lot.



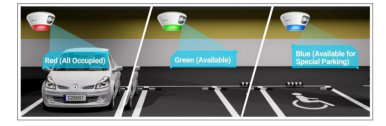
## Intelligent AI-powered LPR Algorithm

The Indoor Parking Guidance Camera can not only recognize vehicle plates in real time, but also identify more vehicle features, like vehicle type&color, plate color and etc., generating reliable traffic information to help manage indoor parking lots efficiently.



### **Indicator for Flexible and Clear Parking Guidance**

The Indicator light of Indoor Parking Guidance Camera that change according to parking space occupancy can be used to provide clear and fast guidance for parking. With customized illumination color, the device guide with visual cues that make finding an available parking space a breeze. It also supports special parking spaces, such as handicap spot status detection and guidance.



#### **IP65**

Equipped with industry-leading IP65-rated weather-proofing, the Indoor Parking Guidance Camera is well protected against adverse impacts to ensure the robust performance.



# Indoor Parking Guidance Camera



Image Sensor 1/2.8" Progressive Scan CMOS	
WDR 120dB Super WDR	
Camera Min. Illumination Color: 0.008Lux@F1.6	
Shutter Time 1/100000s~1s	
Default color is Red (all occupied), Green (available), Blue (available for special parkir	g).
LED Indicator The default color can be switched to Orange, Yellow, Cyan and Purple as needed.	
Supports indicator flashing.	
Parking Occupancy Detection Accuracy ≥99.9%	
LPR Accuracy > 98%	
Parking   Attribute Recognition Accuracy   > 95%	
Management Parking Space Detection Up to 6 Parking Spaces for Parking Detection with attributes recognition	
Attributes Identification License Plate, Plate Color, Vehicle Type, Vehicle Color	
Country Region Supported More than 60 countries and regions	
Lens 2.8mm*2@F1.6	
Lens Field of View H106°/D127°/V56°	
Angle Adjustment Pan: 0° to 60° Tilt: 0° to 30°	
Max. Image Resolution 2048x1536	
Video Compression H.264	
Video Bit Rate 16Kbps~16Mbps(CBR/VBR Adjustable)	
Image Setting Brightness/Contrast/Saturation/Sharpness	
Ethernet 2*RJ45 10M/100M Ethernet Port	
Interface Audio Out 1	
RS485 Support	
Network Protocol MQTT, TCP/IP, HTTP, HTTPS, RTSP, UPnP, DDNS, SNMP	
Working Temperature -40°C∼60°C	
Working Humidity 0~95%(Non-condensing)	
PoE (48V~0.3A)*2 (Non-standard) ; DC 12V±10%	
Power Supply  Note: There are two ways to connect the power supply. One is by using an optional AC Ad to cascade up to 6 devices, supporting simultaneous power supply and networking without the DC interface; the other is to deploy through a regular network port for networking an port for power supply, without the AC Adapter.	t using
General Min.: 4.3W (DC 12V), 4.7W(PoE) Power Consumption	
Max.: 6.4W (DC 12V), 6.95W(PoE)	
Weather Proof Up to IP65-rated for Weather-resistant Performance	
Surge Protection 6KV	
Weight 500g	
Dimensions Ф160mmX97.5mm	
Warranty 3/5 Years	

## **Indoor Parking Guidance Camera**



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**

