



Guidance Camera ANPR

(SPG-GDC1)

SPECIFICATION

Power supply	DC 24V, 100mA
Max Power	2.8 W
Detection Mode	ANPR Dual Camera 4MP
Detection Distance	1.5 to 3.0 m
Detection Lanes	multi-space node up to 3x3
LED Indicator visibility	RGB, 360 degree
AI Identification	Vehicle - Human - Animal - Electric Cars- ...
Protocols	HTTP - FTP - Onvif - Ddns
Communication Interface	TCP/IP - CAT6
Line Capacity	Up to 10 nodes
Size	118x124 mm
Weight	1 kg
Protection	Resettable fuse
IP	54
Accuracy	98%
Detection Error Margin	2%
Power Cable	2x1mm 24v
Sensor type - Lens	1/2.8" CMOS - 2.8 mm
Working environment	Temp. -10 to +50C
Origin	Made in China

DESCRIPTION

Ceiling-mounted space detector with integrated RGB LED light. Detects occupancy, communicates via Ethernet. AI-powered object recognition, occupancy analytics, and smart lighting control. Remote monitoring and management with enhanced security features.

KEY COMPONENTS

- Simplicity, reliability, easy installation & maintenance.
- Smart managing park based on AI.
- Integrate with BMS and Smarution PMS.
- System is Plug & Play easily expandable.
- Auto detection of Blacklisted vehicles and creates an alarm at the control room.
- Addressable mode sensors.
- Congestion alerts within parking slots.
- Customization availability, modern design.

DIMENSION

