

Guidance Sensor

(SPG-GUS3)



SPECIFICATION

Power supply	DC 24V, 100mA
Max Power	2.4 W
Detection Mode	Ultrasonic Wave
Detection Distance	0.5 to 1.8 m
Working environment	Temp. -10 to 50C
Communication Interface	RS485
Line Capacity	Up to 64 nodes
Size	180x120x60 mm
Weight	0.3 kg
Protection	Resettable fuse
IP	44
Accuracy	95%
Connection	4x1mm copper wire
LED Indicator visibility	3600 degree
Detection Lanes	single-space node
Detection Error Margin	5%
Origin	Made In China

KEY COMPONENTS

- Simplicity, reliability, easy installation & maintenance.
- Integrate with BMS, Smart home.
- Compatible with Parking Systems.
- System is easily expandable.
- Plug & Play System.
- Addressable mode sensors
- Long term Warranty
- Customization availability, modern design.

DIMENSION



DESCRIPTION

Ceiling surface mounted ultrasonic space detector with integrated RGB space indicator high-power led light, installed at each car slot and communicate by RS485 wire Communications.