

Spot-On Lora

PARKING SENSOR SPS200



- Parking sensor ideal for Smart City applications in combination with actuators such as Smart Public Lighting and EV-charging stations.
- On-surface parking sensor to detect the presence of vehicles above the sensor.
- Magnetic sensor and 60 GHz radar sensor assure reliable operation with long battery autonomy.
- Low power, long range communication to data backend.
- Open API enabling Cloud Platform access.
- Over-the-air configuration.
- Integrated NFC connectivity to allow local control and configuration.
- Battery lifetime up to 10 years.

OPTION

Operation

After mounting, the parking sensor is activated via NFC technology. Its built-in magnetic sensor will continuously monitor changes in the magnetic field caused by the movement of vehicles.

The parking sensor's built-in radar sensor will then confirm when a vehicle is positioned above the sensor.

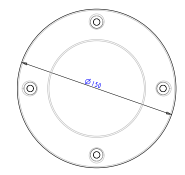
This algorithm ensures optimal use of the battery while maintaining high accuracy. The battery level is periodically monitored and sent to the back-end server at a configurable interval.

Radar and magnetic detection enable operation under extreme weather conditions including sensor obstruction e.g. leaves, snow,

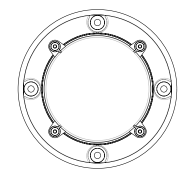
Use case scenarios

- Detect when parking spots for electric vehicle charging are used by vehicles that are not using the EV charging infrastructure.
- Guide vehicles to the available parking spaces.
- Monitor the occupation of short-term parking spaces to detect parking duration violations.

Dimensions











Technical Specifications 150 mm diameter x 25 mm Dimension Colour Black 4 mounting holes Mountina Physical Material Nylon information 300 a Weiaht Max load 5 - 10 tonnes IK7 IK class Triple-pack AA size (LiSOCl $_2$, 3.6V, 8100 mAh) Battery Electrical Up to 10 years when information Max 50 in/out movements per day Good LoRaWAN signal conditions Autonomy (SF9, or better) LORGWAN 868 MHz or 915 MHz regions Integrated PCB antenna LoRaWAN protocol 1.0.3. LPWAN modem LoRaWAN class A Activation method: OTAA Technology Earth magnetic field (high-accuracy, information Magnetic sensor 3-axis digital output magnetometer) 60 GHz Detection distance between 30 - 600 mm Pulsed Coherent Radar Integrated NFC tag ISO/IEC 15693 - 20°C to 60°C Operating temperature 5% to 95% relative humidity (non-**Environmental** Humidity information condensing) IP class IP68 CE Radio Equipment Directive (RED) 2014/53/EU, RoHS/REACH, WEEE Certification

Product	PN
Spot-On SPS200	SE0103-12237