

SPS-X - Wireless Smart Parking Sensor

POWERFUL PARKING PERFORMANCE DATA

Accurate, Real-Time Stall Occupancy Monitoring, Usage Data Collection, Actionable Analytics

True smart parking starts at the stall and eleven-x's patented, award-winning wireless SPS-X™ sensor accurately detects and monitors stall occupancy in real-time and provides data and actionable insights that enables evidence-driven planning and programs.

The SPS-X smart parking sensor is an innovative LoRaWAN®-based device that utilizes multiple technologies including magnetic sensing, radar, Bluetooth and AI that provides:

- Real-time stall occupancy status and monitoring
- 99.5% accuracy based on multiple sensing technologies backed by advanced Al
- Ultra-long battery life
- Maximum reliability and robustness
- Enabling of a variety of key analytics and insights
- Cost-effective sensor

Industry-Leading Battery Life and Sensor Accuracy

With a 10-year battery life at 30 car changes per day, the SPS-X easily outlasts all other parking sensors on the market. This is made possible using large, high-capacity lithium thionyl chloride batteries, which are known for their durability and low discharge rate. On top of this, the SPS-X boasts a 99.5% accuracy rate based on 40,000 manually audited occupancy checks.

Thinking of deploying in harsh outdoor environments? No problem, as the only fully embedded subsurface parking sensor currently available, the SPS-X utilizes multiple technologies to maintain its industry leading accuracy and reliability even in harsh weather conditions. It also filters out negative influencers such as buried metal, electromagnetic interference and other factors for the most reliable and accurate stall monitoring available today.

The SPS-X comes with an easy-to-use web app that enables easy deployment, sensor calibration and insights, making installation and daily management stress-free. Add additional sensors at any time in minutes. The eleven-x phone app is available for download on Google Play.



Two Designs, Same Great Tech

SPS-X Technical Advantages:

- Ultra-long battery life (think up to 10 years, not 3)
- Replaceable Battery for the surface mount version only
- Industry-leading accuracy 99.5%
- Unsurpassed reliability
- Multi vehicle type sensing capabilities (including cars, motorcycles, transport trucks)
- Based on low power LoRaWAN® technology for always on detection and power saving communications
- Near-zero maintenance
- Easy sensor management
- Simple installation process
- Easy integration with other technologies
- Low profile design

SPECIFICATIONS - Subsurface Sensor

Communications

Communication Protocols LoRaWAN® 1.02 | BLE (Bluetooth Low Energy)

Device Class A

Frequency North American Standard: 902-928 MHz

AS923, AU915, EU868

Transmit Power Up to 20dBm

Mechanical

Enclosure Ruggedized enclosure

Antenna Internal

Ingress Rating Better than IP67 – waterproof | dustproof

Mounting Indoor or outdoor, above or below

Weight ground

576g

Security AES-128 encryption (end-to-end)

Provisioning Secured key injection and key exchange

Key management with join server

Infield or back office secure provisioning Smartphone app for rapid provisioning

Environments

Operating Temperature -40°C to +85°C

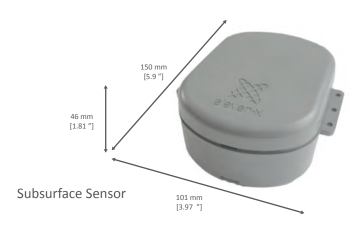
Battery Life Up to 10 years

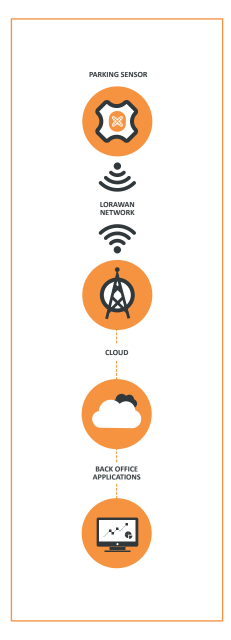
Battery Parameters 3.6V, 19,000mAh

Humidity 0% - 98%

Provisioning FCC Part 15.24

ISED RSS-247 ETSI EN 300 220 ETSI EN 300 489 IEC 62368-1







SPECIFICATIONS - Surface Mount Sensor

Communications

Communication Protocols LoRaWAN® 1.02 | BLE (Bluetooth Low Energy

Device Class A

Frequency North American Standard: 902-928 MHz

AS923

Transmit Power Up to 20dBm

Mechanical

Enclosure Ruggedized enclosure

Antenna Internal

Ingress Rating Better than IP67 – waterproof | dustproof

Mounting Indoor or outdoor

Weight 575g

Load Rating 37,000 lbs. / 16.8 tonnes (metric tons)

Security AES-128 encryption (end-to-end)

Provisioning Secured key injection and key exchange

Key management with join server

Infield or back office secure provisioning Smartphone app for rapid provisioning

Environments

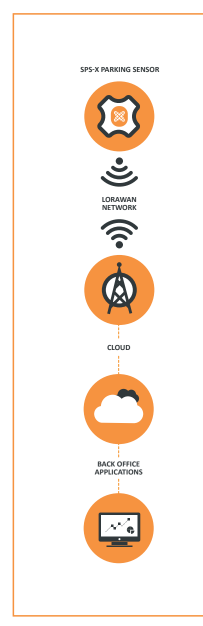
Operating Temperature -40°C to +85°C Battery Life Up to 10 years

Battery Parameters 5x3600 mAh batteries or

17500 mAh replaceable batteries

Humidity 0% - 98% **Provisioning** FCC Part 15

ISED RSS-247





Surface Mount Sensor

192 mm [7.5 "]

