



Smart Parking Timer Sensor



In-ground Mount
Only 0.4 cm above ground



Surface Mount
3.9 cm above ground

Applicable Industry

Parking Management



Reduce labor costs



Increasing revenue

Property Management



Flexibility with spaces management



Increasing turnover

Reserved Parking



Sensor connects to locker



Maximize user experience



Smart Parking Total Solution



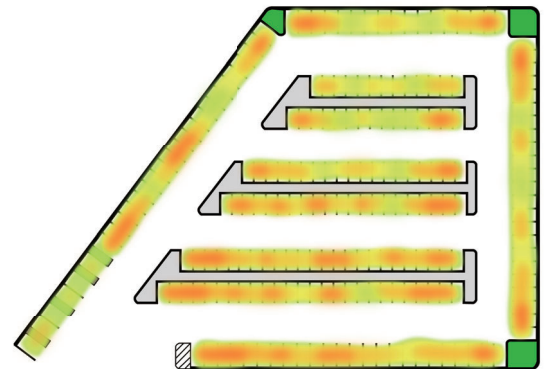
Geo-map integrated computing with Artificial Intelligence (AI) for smart traffic



- 100% Accuracy tested by SGS Lab**
Geo-magnet+Radar Detection
- 5 seconds identifying Tailing-parking**
to Self-ticketing automation
- SGS tested IP68 grade**
Water-proof rolled over under water by vehicle
- 38AH ultra large battery capacity**
3 years battery life
- No calibration required**
5 minutes installing one sensor
- Patent-designed for 4G LTE**
88% antenna performance max
- NB-IoT/CAT-M1/LoRa WAN protocol**
Supports 700/900/1800MHz wide bands
- Remotely Upgrade (FOTA/COTA)**
Supports Firmware and Configuration

Heat Map Analysis

Monetize your parking space assets



Big Data Analysis

Grow your street parking revenue

