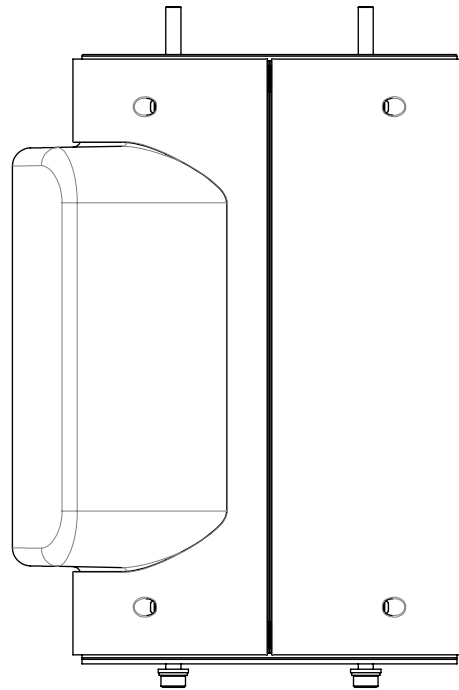
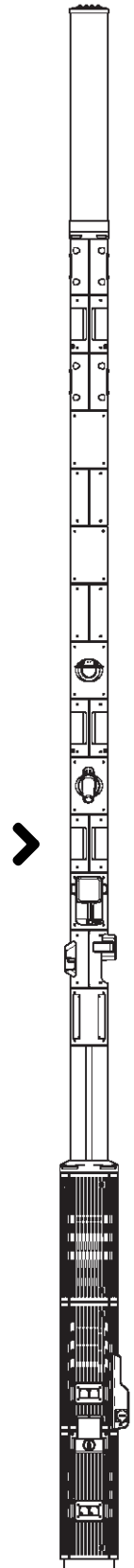




ROYAL BOTANIC GARDEN, SYDNEY



SIDE VIEW



Smart Parking

TRANSPORT

The Smart Parking DS uses radar sensors to detect when a vehicle is parked over the hardware device, sending this information to the monitoring platform through the LoRaWAN network via the SMART.NODES™ positioned nearby. This data is then used to detect parking availability, analyse parking patterns and rotation levels, and improve the overall driving experience in cities. The parking sensors have the added advantage of being installed on pre-existing road pavement locations.

The Smart Parking DS can be combined with smartphone applications to provide people with real-time parking information in local areas.

Product Options

Libelium Parking Sensor LoRaWAN (Radar, Magnetic)

TRN-SEN-PAR-00-001A

Product Dependencies

LoRaWAN Gateway RAK7289 WisGate Edge Pro

COM-GAT-LOR-65-002A