Geomagnetic Parking Sensor for Car with Parking Radar

Parking Solutions

- 1, When there're cars on parking spaces, the information can be uploaded to Cloud server;
- 2, When there're no card on parking spaces,the status can be uploaded to Cloud server;
- 3, When there's other stuff covering, it can be detected and send to Cloud server;

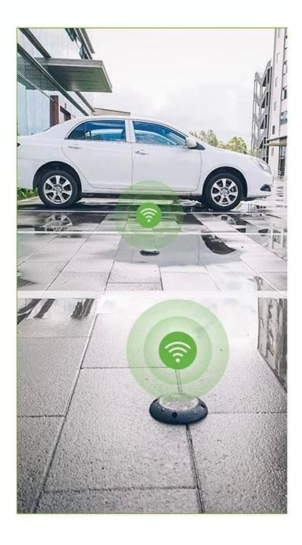
BLE Communication, Near Field Communication



Configure parameter information supported



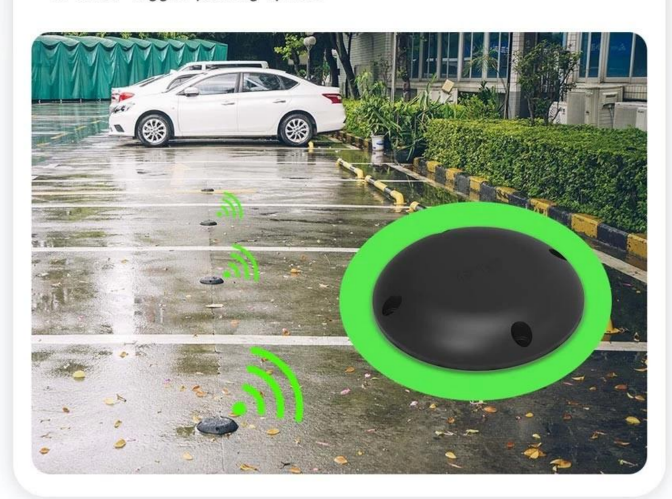




Super Water Resistant Protection level IP67



This product can be used normally in rainy days or in water-logged parking spaces



Geomagnetic parking sensors are mainly used for vehicle detection in roadside parking spaces and parking spaces. The parking sensor is equipped with geomagnetic sensors, 24G microwave sensors, and networks communication module, Bluetooth communication and other functions can effectively detect vehicles that parked above the device and upload the detection results to the cloud server through the network.

The product has built-in ultra-large-capacity lithium sub-battery and combined with low-power processor technology, can achieve a working time of 1 to 2 years.

High Capacity Lithium Battery 13500 mAH



Provides exceptionally long using time and strong power output



Strong Bearing Capacity, Withstand 5 tons of Weight



Sturdy shape is made of strong and durable materials, shock resistance and long service life.

