

OPTIPARK, new generation parking meter

Perfectly suited for commercial districts located near urban centres, drop-off areas at railway stations, airports, and more.

OPTIPARK enlivens your urban areas by ensuring that vehicles circulate better, preventing them from becoming “motorised parasites”.



USER-FRIENDLY

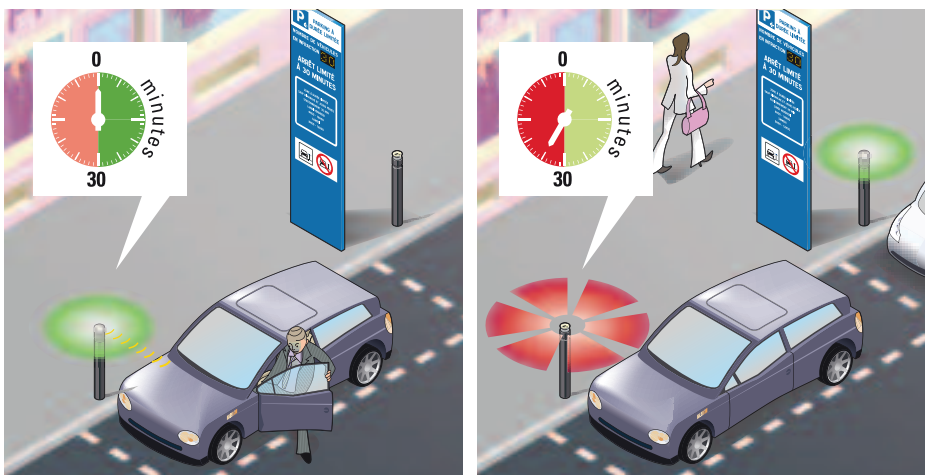
Drivers can find a free parking space more easily for a quick errand

MERCHANT-FRIENDLY

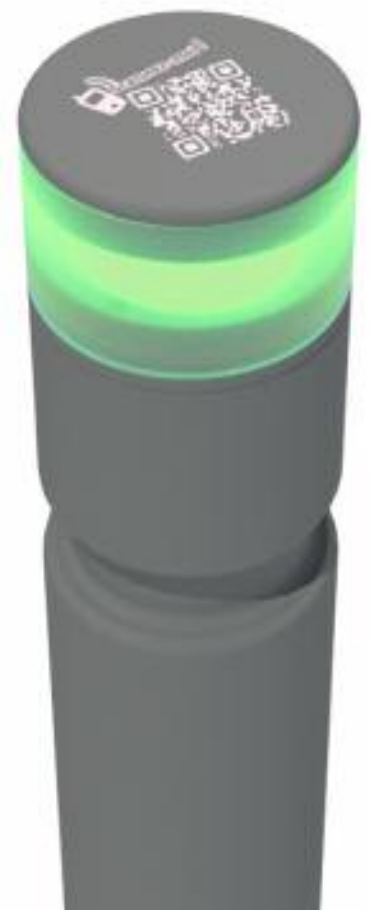
Stores get more customers and increase business

OPERATOR-FRIENDLY

Operators have a tool for controlling and managing parking policy in the centre city



HOW IT WORKS: Equipped with sensors directly integrated in the meter housing, OPTIPARK automatically detects vehicles; a blinking green 360° light signal instantly indicates that the vehicle has been registered. A meter is triggered, instantly measuring the parking time remaining based on the town’s settings. When the authorised time expires, the green display changes to rotating red (rotating beacons) to alert the user that they have gone over their time and may be subject to being ticketed by the municipal police.



AUTONOMOUS, thanks to battery power (LR20), it does not require **ANY CORDS** for its power supply.

NO CIVIL ENGINEERING, thanks to the sensors integrated into the meter.

RESISTANT to vehicle impacts from parking, thanks to its sophisticated shape-retaining polyurethane design.

A CONNECTED OBJECT (with the totem option):

- to the monitoring PC provided to municipal services and the sector totem (see an enlarged view below),
- to the user through the QR code printed on the head of the meter

DESIGN that is discreet, elegant, and **PERSONALISABLE** with your town's colours.

THE TOTEM

An optional sector totem with integrated dynamic and static display may be installed, for:

- real-time communication with the monitoring PC about battery status, the number of vehicles, and their parking status
- meter migration in the "CONNECTED OBJECT" mode

For lots that are already equipped with our Parking Minute meter, we offer after-sales service and meter manufacturing to round out existing developments.

For lots that are already equipped with our Parking Minute meter, we offer after-sales service and meter manufacturing to round out existing developments.

QR CODE/NFC CHIP

By scanning the QR code with their smartphones upon arrival, users can connect to the dedicated server to:

- directly access remaining parking time in real time while walking
- easily locate their vehicle through the positioning of the meter on a map of the district

