

Easy access to all services!

A complete parking meter with the most streamlined and compact design available on the market.

The development of urban services is helping to reinvent mobility, in a space that is shaping city habits and policies. In this context of new challenges, parking is proving to be a central pivot in urban traffic management.

In response to its customers' needs, **IEM** has designed **PrestoONE**, a new generation of interconnected devices.

The many functions of this intuitive, autonomous terminal interact within a complete ecosystem of digital solutions. It coordinates all mobility services, equipment maintenance and customised parking management for the municipality.

BENEFITS FOR THE OPERATOR:

FAST

Hyper Fast: less than 40sec per complete purchase transaction
Weatherproof 7" touchscreen
High-velocity communication
High-speed services for administrators and users

EVOLUTIVE

Streamlined and optimised conception, compliant with all standards
Open to API & 3rd parties integration
Continual improvement process
Real-time accurate analytics

SECURE

Normes de cybersécurité strictes et accès sécurisé
Anti-burglary heavy-duty front glass
Stainless steel frame with contactless door opening

ENERGY

Solar powered increased autonomy
Reduced environmental impact eco-design
Monitored energy optimisation

EASY

Easier maintenance thanks to fully modular conception
Self configured monitoring with automated tests
Single-door front access: spare parts can be replaced in streets



Contactless payment



RAL 7016

OPTIONAL
COLOURS



RAL 9007



RAL 5003



RAL 6009



The sleekest design on the market

With a deliberately compact design that frees up space on the street, this parking meter makes no compromises on efficiency. Specially developed with secure electronic components and offering exceptional autonomy, it's designed to guarantee quick and easy maintenance.

Fully compliant with the EN12414-2020 standard, this device provides easy access to all its systems via a single front panel. With such high standards, **PrestoONE** meets the most demanding standards, paving the way for the future of urban equipment.

APPLICATIONS: basic offer & options

- Payments of hourly tickets
- Payment of short and long term subscriptions
- Payment of post-parking surcharge (PSF)
- Payment of public transport tickets (under development)
- General monitoring under Global Technical Management System
- Management of privileged subscriptions
- Management of stored values and e-wallet
- Free parking time
- Enforcement of parking turn over
- Management of shopping vouchers
- Information kiosk

New interface



Enhanced diagnosis monitoring



Highly productive 10° inclined compact solar panel



Advanced smart parking meter

As well as being compatible with all installed equipment, **PrestoONE** is the ideal device for orchestrating parking management. From automatic and analytical diagnostics, through its individual configuration and fast, user-friendly interface, to open interconnectivity with other systems, all its features give it the flexibility to integrate with maximum efficiency.

TECHNICAL INFORMATION

PrestoONE	
Size	L28 x W25 x H156 cm
Weight	62 kg
Frame	Full stainless steel frame with reinforced cash box
Power supply	Solar panel recharged battery
Solar power autonomy	200 tickets / day *
Spare parts replacement	Takes less than 2 minutes in the street
Touch Screen	Diagonal 7" and shock resistance IK09
Cash Box volume	4,5 litres
Ticket roll capacity	+4,000 tickets
Reliability	Less than 1 defect per year Temperature range : -20°C to +70°C
Data Monitoring	Real time communication with the centralised platform via 4G r 5G and remote configuration
Impact resistance	Certified to Annex B of standard EN12414-2020 Available in P3 or P2 versions
Options	<ul style="list-style-type: none"> • Payment means: cash, private or credit cards, contactless, contactless with pad, electronic wallets • 230V mains supply • Frame available in different RAL colours • Customisable information panel and/or interface • Languages : French, English, German, Italian, Spanish, Dutch, Arabic, ...

* Solar panel allowing the machine to be autonomous without recharging.
Measured for NFC transactions under average sunlight conditions at the latitude of Berlin (in accordance with standard EN12414-2020)

IEM S.P.S Italia S.r.l.

Corso F.M. Perrone 39BR
16152 Genova
ITALIA
Tel : +39 (0)10-3757630
info-it@iemgroup.com

IEM SARL

370 Avenue des Jourdiés – Porte B08
74800 Saint-Pierre-en-Faucigny
FRANCE
Tel : +33(0)4 50 8776 72
iem.france@iemgroup.com

IEM AG

Industriestrasse 13
6343 Rotkreuz
ZUG, SWITZERLAND
Tel : +41 (0)44 441 5475
kontakt@iemgroup.com

IEM SA

109 chemin du Pont-du-Centenaire
1228 Plan-les-Ouates
GENÈVE, SWITZERLAND
Tel : +41 (0)22 880 0710
contact@iemgroup.com