

# ME Single-Space Meter

Setting the industry standard for Single-Space Smart Parking Meters, the IPS M5<sup>™</sup> provides a simple, customer-friendly experience and is more cost-effective and reliable than alternatives. The M5 mechanism retrofits into your current parking meter housings for fast installation and uses energy-efficient solar power. Multiple payment options are available including credit/debit card, coins and optional contactless with Apple Pay® and Google Pay®, smart card, tokens, and mobile payment integration. Configuration management and real-time data are accessed via the fully integrated, web-based Data Management System.



## **KEY BENEFITS**

**Flexible:** Retrofits almost all housings (Duncan, MacKay, and POM); less than 15 seconds to install, no modifications needed

**Durable Design:** Mechanism is protected by zinc alloy meter dome and UV-resistant, anti-fog Lexan™ cover

**Customer Friendly:** Intuitive payment navigation; easy-to-read mechanical buttons rated for more than 250,000 cycles

**Enhanced Visibility:** Tri-colored LED lights on the front and back communicate status: paid (green), unpaid (red), and fault (yellow)

**Greater Security:** Vandal-resistant coin slot/chute allows for worry-free operation and quick servicing

**Environmentally Friendly:** Solar panel and combination rechargeable/back-up battery pack maximizes ongoing power

**Reliable:** Operable in harsh weather such as snow, sleet, rain, humidity, salty coastal air, dust storms, extreme cold and heat

**Improved Tracking:** RFID identifies meter location, downloads operating parameters upon installation/replacement

**Integration-Ready:** Allows for seamless integration with Smart Sensors, Mobile Payment, and other applications

M7 Now Available: Features a high-resolution color display, tri-LED visual indicator, and extreme heat resistance







Model 232

Model 247

Model 895



### PAYMENT OPTIONS

- Accepts payment with credit/debit card, coins, tokens, and smart card
- Optional Contactless/NFC payment with Apple Pay® and Google Pay®
- Integrates with IPS PARK SMARTER™, TEXT-TO-PAY™ and third-party mobile payment
- Ensures secure credit card transactions with Level 1 PCI-DSS certification



#### **WIRELESS COMMUNICATIONS**

- Wireless communication via the cellular network enables secure connection to IPS Data Management System (DMS), eliminates need for additional communication hardware
- Notifies parking operations staff of any faults, such as a card reader or coin validator jam, via text message, email, or both
- Supports optional power-efficient BLE that enables smart payments and fully integrates with other IPS technology



## **GRAPHICAL DISPLAY**

- Certified to operate in all climate types
- Provides simple user experience through large 160x160 pixel, backlit LCD
- Supports remote programming of dynamic rates via web-based DMS
- Displays clear, easy-to-read user instructions; custom messaging and images configured remotely from the DMS



#### **CENTRALIZED DATA MANAGEMENT SYSTEM**

- Aggregates all parking data sources in comprehensive parking management solution that includes robust reporting, data analytics and key insights
- Seamless integration with IPS Smart Parking Ecosystem including smart sensors and enforcement and permitting solutions optimizes parking operations
- Synchronizes with IPS Tech Tools to enable remote management of maintenance, enforcement, collections and more from a smartphone or tablet



For more information on the IPS Fully Integrated Smart Parking Ecosystem, please contact us. Schedule a Q&A: **877.630.6638** | ipsgroup.com

© 2024 IPS Group, Inc. All rights reserved.

All third-party names, product names, product images and trademarks are owned by their respective owners and are used for reference purposes only. IPS Group disclaims any affiliation with or endorsement by any of the companies referenced above.