

ME Single-Space Meter

Setting the industry standard for Single-Space Smart Parking Meters, the M5 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 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

Available Soon: M7[™]: The patented M7 offers a high-resolution color display, tri-LED visual indicator and extreme heat resistance







Model 247



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™ and any third-party mobile payment application
- Ensures secure credit card transactions with PA-DSS and 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 in-vehicle and smart payments, as well as fully integrates with other IPS technology



GRAPHICAL DISPLAY

- · Certified to operate in all climate types; new M7 provides extra protection against extreme heat
- 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

