



Wireless Metering

120V and 240V

Wild Energy utilizes the I-210 line of single-phase meters from Aclara Technologies, LLC (formerly General Electric). These meters are the same meters installed by utilities across the United States, Canada, and other regions of the world.

Wild Energy designs and builds the Advanced Metering Infrastructure (radios, software, and analytics) which are embedded within the I-210 meter. This technology gives us real-time instrumentation, power quality monitoring, and access to other vital usage data.

Why Wild Energy Meters?

Wild Energy is the leading innovator of power measurement and monitoring equipment for the recreation and hospitality industry. Our products are continually evolving based on customer feedback and opportunities to provide value to our customers.

Specifications

- Single phase solutions for both 120V (legacy) and 240V operations
- Fits in all ring or ringless RV pedestals
- The I-210+ is fully rated for up to 200A service
- Robust meter security and standards compliance
- Industry standard which is recognized by the Public Utility Commission for consumer usage measurement and reporting
- Highly Accurate Measurements; Typically measured at +/- 0.2 percent, the Wild Energy I-210+ family of meters provides best-in-class accuracy.
- Metering data is read every 1 minute for superior billing accuracy



Model Numbers

| | |
|-------------------------------------|--------------|
| Wild Energy 120V Smart Meter | WE-SM-120-20 |
| Wild Energy 240V Smart Meter | WE-SM-240-20 |

Key Benefits of Working with Wild Energy

Partnering with our Customers

Wild Energy has a strong philosophy of partnering with our customers. Partnership means the relationship is a win-win for both parties and there is a mutual investment in working together.

Industry Standard Equipment

Wild Energy uses Industry Standard I-210+ meters which are used by public utilities and co-ops throughout the US, Canada, and abroad. These meters are recognized by the regional Public Utility Commission as highly accurate for customer energy monitoring and billing purposes.

Continual Innovation

Wild Energy has continued to innovate our products and solutions based on feedback from customers, real world field experience, and insights we gain from energy consumption data. Our founder is a seasoned technology executive with extensive experience in financial services, healthcare, manufacturing, and internet-based companies. We will continue to develop new products, software, and solutions to bring value to our customers and the industry.

24x7x365 Monitoring

Our system has been designed to monitor the meters daily for any abnormalities or faults that might impact the ability to delivery quality power to the customers. When Wild Energy detects a fault, we proactively reach out to the management team to investigate and resolve the issue.

Automation for Efficiency and Accuracy

Gone are the days of walking out to a meter to read the usage and manually writing it down or entering into a handheld device. Your employees should spend their time on generating revenue and ensuring the highest possible customer service. Integration with the leading Property Management Systems allows them to automatically pull the current meter reading at check-in, billing points, and check-out. We help eliminate billing errors and customer surprises.

Analytics and Insights

In conjunction with our property owners, we're using the metering data to gain insights into energy usage and demand by the customers. We're analyzing the electric vehicle impact, weather trends, voltage variations, and providing proactive information for electrical upgrades.

Energy Conservation

Electric Metering is a must have for every campground and recreational facility. When consumers are measured and they become accountable for energy cost, the overall usage drops by 25 to 30%. We believe the billing for energy will continue to trend shorter from Monthly, to Weekly, and eventually Daily. We're ready! Our system has been designed to support any length of billing period.