## Wall Mount Water Module

Landis+Gyr's two-way RF enabled Wall Mount Water Module delivers advanced water AMI communications and enhanced smart water capabilities. Leveraging the connectivity of the Gridstream® Connect platform, the device enables near real-time access to critical water assets.

Compatible with almost all water meters, the module connects to a water meter's existing three-wire encoder. Wall Mount Water Modules use an internal antenna and are ideal for hard-to-reach meters, without the need for a secondary antenna. The module reads and stores the encoder's water consumption value, transmitting data across the network for more accurate readings, improved customer service, and operational efficiencies.

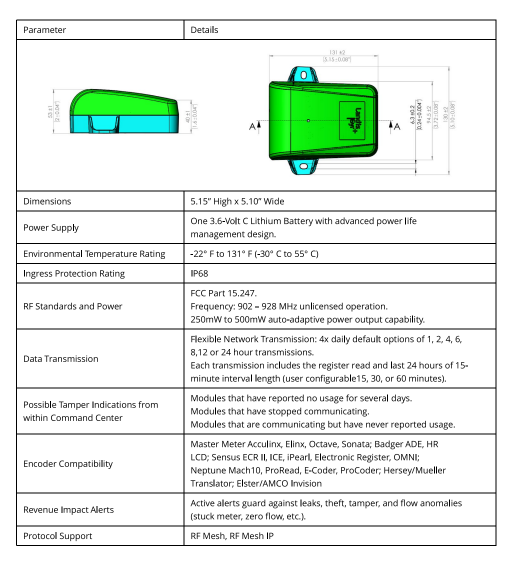
With no field programming or special tools, the module provides expedited delivery of the full benefits of the Gridstream® Connect platform and a cost-effective life expansion for existing water meters.

## **FEATURES AND BENEFITS:**

- Reduced cost of ownership, optimized and flexible billing, improved customer service
- 250mW to 500mW auto-adaptive power output capability
- · Utilizes edge intelligence for improved operations
- Easily connects to existing encoder without service interruption
- · Adds smart water functionality without meter replacement
- Over-the-air firmware updates for future advancements in water measurement
- Supports advanced capabilities such as:
  - Leak detection
  - Reverse flow
  - Low battery
  - Cut wire
  - Theft



## Wall Mount Water Module Product Specifications



While Landis+Gyr endeavors to make the content of its marketing materials timely and accurate, Landis+Gyr makes no claims or promises about the accuracy, adequacy or completeness of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, express, implied or statutory, including without limitation warranties of non-infringement of third-party rights, title, merchantability, and fitness for a particular purpose, is provided in connection with the content of such marketing materials.