

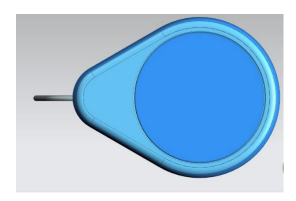
WATERX TECHNOLOGIES, Inc.

7925 Silverton Ave #510 San Diego CA 92126

Email: avi@NoLix.Ai www.nolix.ai

- → Protect The Environment
- → Protect Your Property
- → Reduce Costs

- → No Install required
- → Battery operated
- → Advance Patented AI/ML



Over 20% of toilets within the United States suffer from unnoticed regular leaks. Current smart home meters fail to identify these leaking toilets as a problem. The NoLix.Al patented ML-Based Toilet Leak Detector is designed to address this issue directly. This innovative device, which floats within the toilet's flush tank, gathers and reports data on water usage and sends leak alerts. Utilizing an internal accelerometer-based algorithm, it precisely tracks the fluctuations in the tank's water level.

HIGHLIGHTS

- Seamlessly integrates with the NoLix app for easy device setup and continuous leak monitoring.
- Detects a wide range of leaks, from small drips to large breaches
- Sends consistent updates on water level and battery status via regular status messages.
- User-friendly: No- Install required Simply deploy the device into the tank for instant
- Offered in various versions to support different communication protocols.
- Sends alerts for detected water leaks and low battery warnings.
- Compatible with every kind of flush tanks
- Housed in an IP65-rated waterproof enclosure, ensuring total protection from dust, oil, and water.

PRODUCT VARIANTS:

WaterWF Toilet Leak WaterZ Toilet Leak Detector WaterZG Toilet Leak Detector WaterLoRa Toilet Leak Detector











Technical Specifications

WATERX
TECHNOLOGIES, Inc.

7925 Silverton Ave #510 San Diego CA 92126

Email: avi@nolix.ai www.NoLix.Al



Outer Dimensions: 1150 mm x 90 mm x 30mm

• Weight: 75g

Battery life: 2 yearsBattery Type: CR123Waterproof enclosure

Transmitter operating environment: 10 to 50 °C

Market: Worldwide

Regulatory compliance: FCC



