

DripX[™] - Toilet Leak Detector Based on ML Technology (patented)

- 7925 Silverton Ave #510 San Diego CA 92126

Email: avi@nolix.ai https://nolix.ai

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



- → Use of Recycled Materials
- → Minimum RF transmissions
- → Produced in Fair Trade Facilities

More than 20% of toilets in the USA leak regularly unnoticed. Smart home meters can not pinpoint the ongoing leaking toilets as an issue.

The patented ML-Based Toilet Leak
Detector by DripX Technologies is a
floating device that monitors the water
level in a flush tank, collecting data
reporting water usage as well as leak
alerts. The internal accelerometer-based
algorithm monitors the changing level of
the water in the tank

HIGHLIGHTS

- Transmission of periodic status messages indicating water level and battery status
- Plug and Play Simply drop the device in the tank and it starts working
- Product variants to support different communication protocols
- Alert message in case of waterleakage, low battery
- Suitable for all flush tanksincluding concealed tanks
- IP65 Waterproof Enclosure with complete protection against dust, oil, and water
- Other compatible industrial devices in development

PRODUCT VARIANTS:

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











Technical Specifications

NOLIX AI[™]

7925 Silverton Ave #510 San Diego CA 92126

Email: avi@nolix.ai

https://nolix.ai



Outer Dimensions: standard 7 cm x 7 cm x 5 cm retro fitting possible for concealed tanks

• Weight: 50g

Battery life: 2 years

Battery Type: LiPo battery

• Waterproof enclosure: Protection from water projected by a nozzle against enclosure from any direction

Transmitter operating environment: 10 to 50 °C

Market: World Wide

Regulatory compliance: FCC



