



enevo

LOGISTICS OPTIMIZATION

Sensors

WE-008L Sensor



The WE-008L sensor is a wireless tank fill level monitoring device. This innovation features state-of-the-art measurement and communication technologies to enable logistical efficiency.

- Instant value through ease-of-use
- Military-grade lithium battery technology provides an extremely long battery life
- Global coverage – partnerships with more than a hundred telecom operators globally to ensure growth
- Analytics offer at-a-glance graphs, alerts and reports
- Monitors non-combustible liquids including:
 - New or waste oil
 - Diesel or biodiesel fuel
 - Waste water
- Sensor and server software continuously improved; reliable, world-class technology

Specifications

DIMENSIONS	WEIGHT LBS
6.5" (H) x 4.7" (W)	1.3

Environmental

IP Rating: IP 69

Operational temperature: -40° F/+175° F – -40° C/80° C

Communication

2G/3G penta-band 850/900/1800/1900/2100 Mhz

Power

3.6V Lithium battery

Materials

Glass fiber reinforced polypropylene, proprietary polyurethane

Measurement

Up to 16 ft

Accuracy +/- 0.4"

Installation

1.5" and 2" NPT threads



The WE-008L sensor is a wireless tank fill level monitoring device. This innovation features state-of-the-art measurement and communication technologies to enable logistical efficiency.

Dimensions and System Options

