

## **LEVEL ALARM WIRELESS PROBE**



Tracking consumption is extremely important in the modern world where data-driven decisions are essential for business development and success.

We, from CM2W, know that very well and designed an advanced measurement tool using wireless sensor technology, called a level alarm wireless probe.

- Quick and easily integration using wireless connectivity
- ✓ Non-contact sensor for measuring fluid volume
- Measurement and notification about the exact fluid volume at different levels
- ✓ Information about the liquid consumption for a certain period of time
- Data transmission via the Internet to the CM2W application program





Level Sensor	FEATURES	VALUE / Additional Information
BASIC TECHNICAL INFORMATION	Dimensions	
	Option 1	450mm (L) Ø 32mm ID Ø 36 ED 17.71" (L) Ø 32mm ID Ø 36 ED
	Option 2	1100mm (L) Ø 32mm ID Ø 36 ED 43.03" (L) Ø 32mm ID Ø 36 ED
	Custom Dimension	Available on request
	Material	PVC body / Polypropylene body
	Weight	70/80 grams/0.18lbs
	Method of Measurement	The liquid level is measured by a contactless sensor
	Range and Precision of the Level Sensor	Depends on the size of the container
	Viscosity Capability	Can measure any type of liquid viscosity
	Wirelless Communication Range	from 50 to 100 meters (depends of the building constructions)
	Other Requirements	Acess Point is a must