







**TEMP TATTLE LITE** 

**SPECIFICALLY DESIGNED FOR: TEMPERATURE MONITORING** 

## **FEATURES**

- Remotely access the system 24/7 on multiple devices, anytime, from anywhere
- All assets, in real-time, on one map. With route planning, reports, and update intervals
- Unlimited user and permission access
- Notifications sent via text or email alerting tank level percentage



## **BENEFITS**

Fully utilizing all of the features that Tattle Systems® has to offer results in proactive insights and informed business decisions that contribute to your businesses bottom line.

**TM** 



Proven 25% reduction in logistics costs



Improve client experience



Real-time remote access



Asset security



Optimize asset management



Data generation



Optimize inventory levels



Minimize environmental impact



Optimize employee productivity



Made in Canada



















**TEMP TATTLE LITE** 

SPECIFICALLY DESIGNED FOR: TEMPERATURE MONITORING

## **DEVICE SPECIFICATIONS**

TM



DIMENSIONS	119.38mm x 119.38mm x 60.96mm (4.7" x 4.7" x 2.4")
DEVICE MOUNTING	Brackets
WEIGHT	0.54kg (1.2lb)
POWER	External 7.5 V or 12V, Internal back-up 6V Alkaline Battery
WIRE INTERFACE	9-pin (external sensor)
CONNECTIVITY	Cellular LTE, LTE-M
OPERATING TEMPERATURE	-40C to +60C
ALTITUDE	Up to 2000m
OPERATING HUMIDITY RANGE	Maximum relative humidity 80% for temperatures up to 31C decreasing linearly to 50% relative humidity at 40C
STORAGE TEMPERATURE	-40C to +65C
IP RATING	IP68 (Dust tight, no ingress of dust. Watertight against the effect of immersion in water under pressure for long periods)
CERTIFICATIONS	This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept interference received, including interference that may cause undesired operation. FCC ID: XMR201807EG- 91NA IC: 10224A-2018EG91NA and FCC ID:XMR- 201910BG95M3 IC: 10224A-2019BG95M3



## **SENSOR SPECIFICATIONS**

TEMPERATURE RANGES	-55C to +125C
SENSOR DIMENSIONS	D = 0.25" (6.35mm) L = 1.5" (38.1mm)
CABLE LENGTH	6ft (1.8m)
CONNECTION	9-pin male plug