

# TRK-TRACER®



# **USE CASES**



# PRODUCTION FLOWS TRACKING

Tracks the progress of production steps in real time. Identifies priorities. Finds the boxes out of process.





#### STOCK MANAGEMENT

Analyzes transport times and usage rates. Inventories packaging on each site for better operation.

# **PRODUCT HIGHLIGHTS**

#### **LOCATION BY ZONE**

# PICK-TO-LIGHT (BICOLOR LED)

To find and identify your assets at a glance.

### TIME-STAMPING AND DATALOGGING of events (+3000)

USAGE RATE MONITORING thanks to the motion sensor.
RADIO SNIFFING FOR AN OUT-OF-ZONE RESEARCH

# **OPTIMIZATION OF THE BATTERY LIFE > 7 YEARS**

#### **AGILE SETTINGS**

TRK-Tracer once deployed, remains configurable to adjust your use case to your needs.





# ANALYSIS OF THE USAGE RATE

Inventories and locates the big tools or construction equipment. Detects exits from the operating area. Ensures that the construction equipment is properly loaded. Reduces thefts.

#### **AVAILABLE OPTIONS**

- Buzzer-type audible alarm,
- Customization on request:
  - -Specific business functions
  - -Case color and labeling,



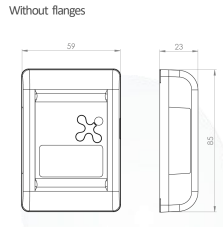
#### **TECHNOLOGIE CLOVER-NET**

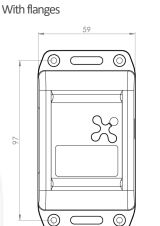
Real-time two-way communication protocol to facilitate the installation and setting of sensors, collection of time-stamped data, automatic inventories, OTA updates...

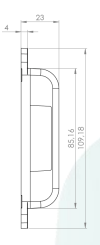
# **SPECIFICATIONS**



### **Mechanical specificities**







#### Fastening system

Screw
Magnet (optional)
Glue

#### **Certifications**

CE, EN 300-220

### **Physical characteristics**

Battery	Lithium 3.6Ah replaceable
Material	ABS PC V0 UL94
Weight	94g
IP index	IP54 or IP66
IK index	IK07 or IK08 (optional)
Operating temperature	-20°Cto70°C
Storage temperature	-40°C to 80°C
Humidity	<95% without condensation

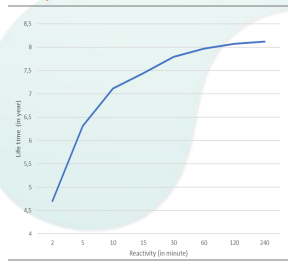


**CAUTION: THIS PRODUCT USES LITHIUM BATTERY.**FOR YOUR SAFETY, PLEASE CHECK OUR WEBSITE.

# Communication

LoRaWAN	Classe A
	EU868, 915US, AU915, AS923
	Private and public networks
	OTAA and ABP
	Power transmission : 14dBm (EU) to 20dBm max
	Operator compatible : Objenious, Orange
	Core network providers : Actility, Orbiwise, TTN,
	Loriot
Sigfox (option)	RC1/RC2/RC4
CloverNet	Broadcast, multicast, point-to-point

#### **Battery life**



#### Use case

10-day cycle, 15-zone changes

Activity: 24h/24h

Presence frame every 24 hours

Alarm on zone change

Pick-To-Light at every step for 30s

#### **Data transmitted**

Change of zone events

Track record of crossing the zones

Motion detection

Usage rate monitoring

Battery and temperature level

Product configuration by Downlink

#### **INEO-SENSE**

125 Rue de L'hostellerie, Immeuble ELLIPSIS, Niv 4 Porte 12 30 900 Nîmes — France Phone: +33 466 276 495 Web: www.ineo-sense.com contact@ineo-sense.com © 2020 Ineo-Sense. All rights reserved. Clover-Net, Clover-Sense, TRK-Tracer, are trademarks of Ineo-Sense company. All other brands mentioned are the property of their respective holders. This is non-contractual document, and may be modified without notice.