

REP-REPORT-LED®

AUTONOMOUS LIGHT INDICATOR



USE CASE



LOGISTICS AND TRANSPORTATION

Simple and effective visual signal to inform drivers or operators where to go or deliver a package in a warehouse.



INDUSTRIAL PROCESS

Monitors the health condition of a machine. Manages tasks by priority or by status with different LED colors.



SECURITY ALERTS

Column type or flashing light signal to indicate different security status. You can add the REP-Report-BUZZ to have a sound alert.



PRODUCT HIGHLIGHTS

PLUG & PLAY : AUTONOMOUS AND WIRELESS

Communicating through an LPWAN network, the REP-Switch-Range is autonomous and wireless.

BLINKING LED IN DIFFERENT COLORS

All colors are available depending on the use case.

OPTIMIZED BATTERY CONSUMPTION for more than 5 years of battery life depending on the use case.

DATALOGGING of timestamped events (+3000)

REPLACEABLE BATTERY

OPTIONS AVAILABLE:

- Customized tube length.
- Personalization on request :
 - Case color and labelling,
 - Specific features.

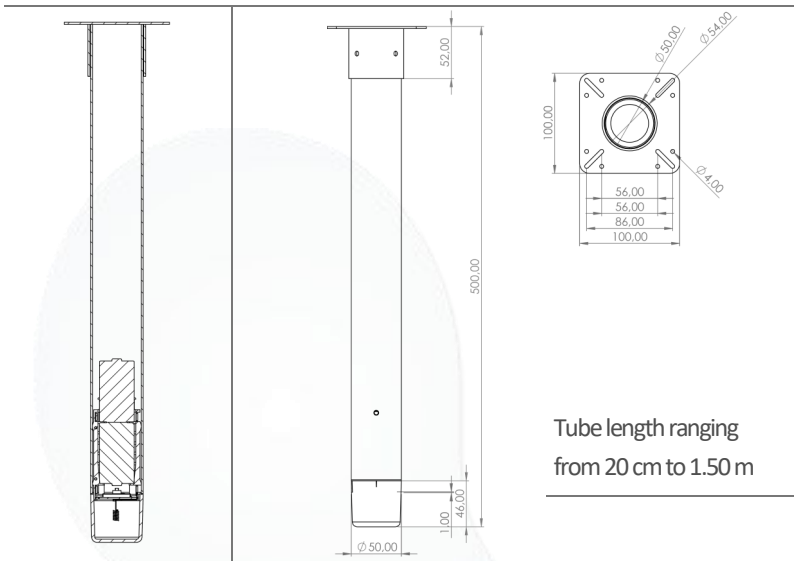


CLOVER-NET TECHNOLOGY

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 34Ah replaceable
Material	ABS PC V0 UL94
Weight	700g (tube length: 50cm)
IP index	IP55
IK index	IK06
Operating temperature	-20°C to 70°C
Storage temperature	-40°C to 80°C
Humidity	< 95% without condensation

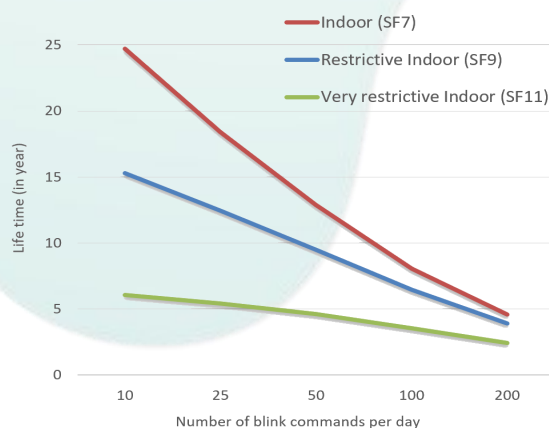


CAUTION: THIS PRODUCT USES LITHIUM BATTERY.
FOR YOUR SAFETY, PLEASE CHECK OUR WEBSITE.

Communication

LoRaWAN	Class A
	EU868, 915US, AU915, AS923
	Private and public networks
	OTAA and ABP
	Power transmission : 14dBm (EU) to 20dBm max
	Operator compatible : Objenious, Orange ...
	Network core providers : Actility, Orbiwise, TTN, Lorient...
CloverNet	Broadcast, multicast, point-to-point

Battery life



Use case

Keep alive notification every 24h
Blinking time of 60 seconds
Uplink in case of movement or shock

Data transmitted

Usage counter
Event uplink in case of movement or shock
Battery level
Setting by CloverNet

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, REP-Report-LED, 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.