

# **ACS-REPORT-LED**<sup>®</sup>

# 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 ACS-Report-BUZZ to have a sound alert.

# **PRODUCT HIGHLIGHTS**

### PLUG & PLAY : AUTONOMOUS AND WIRELESS

Communicating through an LPWAN network, the ACS-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

Tube length ranging
from 20 cm to 1.50 m

### **Physical characteristics**

Battery	Lithium 34Ah remplaceable
Material	ABS PC VO 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

•

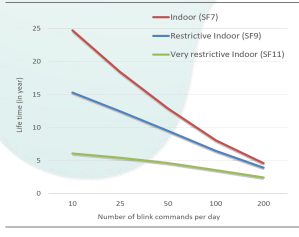
# Communication

continuation		
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,	
	Loriot	
CloverNet	Broadcast, multicast, point-to-point	

#### CAUTION: THIS PRODUCT USES LITHIUM BATTERY.

FOR YOUR SAFETY, PLEASE CHECK OUR WEBSITE.

#### **Battery life**



Use case	
Keep alive notification every 24	4h
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 O 2020 Ineo-Sense. All rights reserved. Clover-Net, Clover-Sense, ACS-Switch-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.