GO Real-Time Lux Tracker

Real-time temperature and location

Protect Your Product In-Transit

Combining our real-time temperature and location reporting technology with a highly sensitive light sensor, the GO Real-Time Lux Tracker detects unauthorized access to your high value assets during transit. Whether your cargo is at the border, a DOT checkpoint, or the receiver's dock, you know in real-time when and where your shipment is being accessed as well as the temperature of your product throughout the trip. This easy to use system provides global visibility at an affordable cost and fits in the palm of your hand. Simply pull the tab to activate the device, place in a container or trailer and input the serial number into Oversight to access the shipment data in real-time.

Oversight Dashboard & Mobile App

Comprehensive and automated reporting is provided through Oversight and the Oversight Mobile app. Data is encrypted, providing security as it moves to the cloud. Information is at your fingertips while you are on the go with Oversight Mobile. Check status and create shipments direct from a phone or tablet. View current maps, graphs, and charts of key shipments including temperature, security, and location details. Shipment summary reports include the GO Real-Time Lux serial number, trip name, current temperature, current location, trip status, trip duration, temperature range, mean kinetic temperature, total time out of range, total time above range, total time below range, and temperature graph. The Oversight Mobile app is available in English, Chinese, Spanish, Korean, Russian, Italian, German, Portuguese, Turkish and French.





Real-time alerts for loss prevention

Automated / scheduled cloud reporting via Oversight



Oversight Mobile app (iOS and Android compatible) interface



Authenticated and unauthenticated user access

前

Recycle with GO GreenSense™



Technical Specifications

Battery:	UN38.3 compliant
Cellular:	850/900/1800/1900 MHz Quadband GSM/GPRS
Certifications:	FCC, PTCRB, CE, Anatel, IFETEL, CNC, ICASA, EAC, RTCA/DO-160G Compliant
Device Storage:	Optimal: Below 20°C and 60% RH
In-Use Life:	Up to 15 days operation at 0°C and up to 7 days operation at -20°C with 6-minute location and temperature measurements reported at 18-minute intervals
IP Rating:	IP54
Light Sensor Sensitivity:	±0.5 Lux, minimum detectable 1.0 Lux
Oversight Dashboard:	Emerson.com/Oversight
Recycle Options:	GO GreenSense [™] Program
Shelf Life:	Shipped with a minimum in-use and shelf life of approximately 6 months. Please check the "Activate By Date" on the product box and follow a first-in-first out process.
Size:	3.0 in x 2.0 in x 0.75 in (76 mm x 51 mm x 19 mm)
Temperature Accuracy:	±0.5°C (0.9°F) typical between -20°C to 60°C (-4°F to 140°F)
Temperature Range:	-20°C to 70°C (-4°F to 158°F) operating environment.
Weight:	68 g (0.15 lbs)



Oversight Mobile Summary Report



Download the Oversight Mobile app



Oversight Mobile Map Detail

EMERSON. GO Alert Notification

Event: Alert! The temperature is too low. Immediate action is required to prevent damage to your product.

GO #: 15000845 Trip Name OR1338343 PO 0266-8530262-3895 Location: IA-27, Riverside, IA 52327, USA

^{4'E} h	Alert Details
5'F-	Alert Time:
6°F -	12/08/2015 9:56 PM Local Time
7°F -	12/09/2015 3:56 AM UTC Time
8°F -	Alert Level:
9'F	Level 1
12/07/2015 6:00:00 PM 12/08/2015 6:00:00 AM 12/08/2015 6:00:00 PM	Alert Temperature:
12/08/2015 12:00:00 AM 12/08/2015 12:00:00 PM	33.4°F (normal 34°F to 38°F)
Low Critical Low Warning High Critical High Warning	32.9°F (Current)
	32.3°F (MKT)
	Sensor Range:
MT ND NB	Berries
MN	Time Out of Range:
NY MA	11:55 Total
NV UT United States IL IN OH PA	0:00 Above
CO KS MO VIEV VA	11:55 Below
AZ NM OK AR NC NC	Alert Counts:
TX LA CON	0 High Critical
Gulf of	2 Low Critical

Contact Information +1 (877) 998-7299

CargoSolutions@Emerson.com

Email Notification

TS2-TL00.DS.Rev1.1120 Emerson and GreenSense are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2020 Emerson Electric Co. All rights reserved.

Emerson.com/Cargo

EMERSON. CONSIDER IT SOLVED