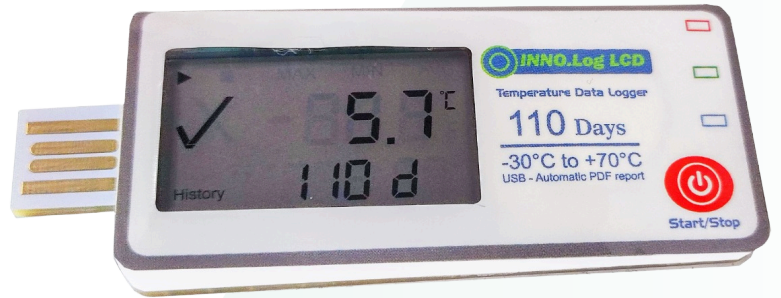




INNOLOG LCD

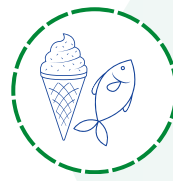
Precise, reliable monitoring with direct visualization - your state-of-the-art solution



Pharmacy



Fresh



Frozen



Technical

ENHANCED CAPABILITIES

Equipped with **LCD screen**

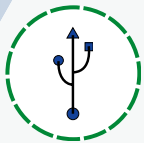
IP67
Water and dust resistance

Up to **110 days** recording

Automatic **PDF & CSV report** on board

Come with a **6 points Certificate of Validation**

Up to **4 alarm limits**



Built-in USB Connector

Directly connect to computer, no cable required



Qualified for air transport use

Complies to RTCA/DO-160G environmental Conditions, qualified for air transport under active status



IP67 Protection Class

Food-grade and water-proof packaging



Automatic PDF generation

No software required



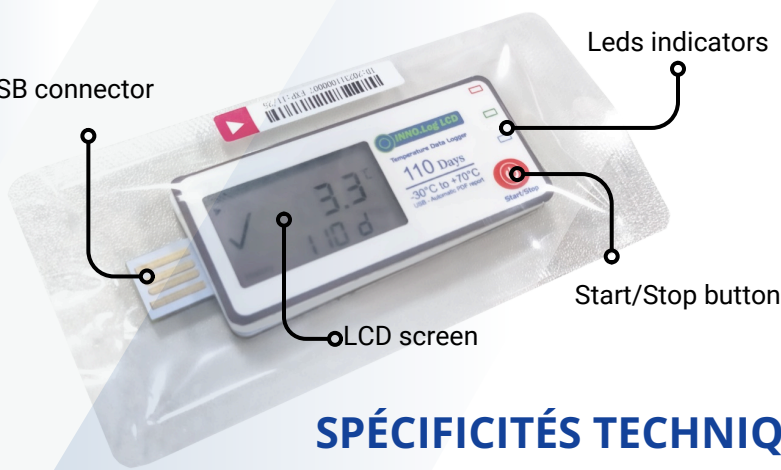
STG compatible

Can be read directly by smartphone



USB connector

Leds indicators



SPÉCIFICITÉS TECHNIQUES

DEVICE TYPE	Electronic single use temperature data logger
SENSOR TYPE	Internal digital
TEMPERATURE UNIT	° C or ° F
TEMPERATURE RANGE	-30°C to +70°C
ACCURACY	+0.5°C / 0.9°F from -20°C to +40°C / 1.8 °F
RESOLUTION	0.1° C / °F
REFERENCE TIME ZONE	UTC +00 (UTC=GMT)
STORAGE CAPACITY	16.000 measurements
RECORDING INTERVAL	10 min - factory adjustable from 10s to 24h
STANDARD START DELAY	0 min - adjustable from 10s to 12h
STANDARD TRIP DURATION / MAXIMUM TRIP DURATION	110 days / 180 days
SHELF LIFE	18 months
START / STOP MODE	Push start/stop button
STATUS INDICATOR	Power on and alarm indication led
PDF REPORTING PROTECTION	Using password adjustable in factory
REPORTING	Automatic generation of PDF and CSV reports - Validation certificate in memory
DATA RESCUE MEMORY	Automatic temperature record evry 1h even if device not started - Loop recording
COMPUTER INTERFACE	USB 2.0
SIZE AND WEIGHT	75 x 42 x 8 mm / 20g
STANDARD ALARMS	Single event or cumulative, up to 4 alarms
IP RATING	IP 67
BATTERY	UN 38.3 compliant (device classified as non-dangerous goods)
PACKING	Boxes of 50 units