

INNOLOG LCD

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







Fresh



Technical

ENHANCED CAPABILITIES

Equipped with LCD screen	IP67 Water and dust resistance	Up to 110 days recording	PDF & CSV	Come with a 6 points Certificate of Validation	Up to 4 alarm
------------------------------------	--	---------------------------------------	-----------	--	----------------------



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 statue



IP67 Protection Class

(ENIST

Food-grade and water-proof packaging



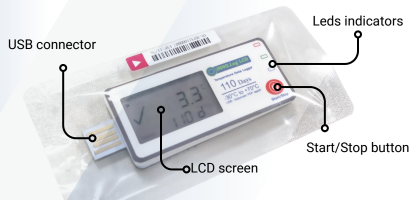
Automatic PDF generation

GDP

No software required



FC)





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		