



The first **INNOVATIVE** and **UNIQUE BATTERY** fogging system
with **the highest level of security**and **ZERO energy consumption**.

Performance (m³) visibility 1 meter (Standard EN 50131-8:2019):

100 m³ with zero visibility (UR FOG standard) in **60 seconds**

Number of shots with one cartridge: 25 m^3 (8 shots), 50 m^3 (4 shots), 100 m^3 (2 shots) + 1 extra test shot

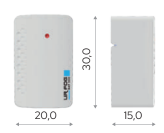
Shot times (seconds): 2 (test shot), 15 sec. (25 m³), 30 sec. (50 m³), 60 sec. (100 m³)

NOT A SMOKE GENERATOR:

- not explosive
- → no residuals
- → no leave bad smells
- → can shoot more times with only 1 cartridge!

Totally autonomous for 6 months without power. Compatible with any alarm system. Ideal to be integrated with wireless alarm systems.

Design, small size and light weight: can be carried and installed anywhere!







BATTERY TECHNOLOGY

Proprietary technology covered by 2 INTERNATIONAL PATENTS

Dimensions	L 20,0 x W 15,0 x H 30,0 cm
Weight included batteries	7,6 Kg
Weight without batteries	1,9 Kg
Color	Pure white RAL 9010
Compatible with any alarm system	yes
OEM (Original Equipment Manufacturer)	Available
Mounting positions	Vertical (wall/shelf)
Operating temperature range	-10°C +50°C
Inputs	3 wired inputs: Arming, Shooting and PIR / Panic
Outputs	3 wired outputs (max 16 V - 50 mA): empty fluid, fault, low battery
Serial ports	2 serial interfaces RS232 with UR FOG Standard protocol for expansions
Microswitch tamper for cover	Optional
External signaling LEDs	3: Red Fault - Green Ready - Blue Armed
Signaling buzzer	yes
LAN/WiFi board	opzional
Registration on Active CLoud	yes
Multi-hole and directional nozzles	no
Nozzle extension	no
ELECTRICAL SPECIFICATIONS	
Power supply	Battery
Battery model	2 custom built lead acid VRLA 12 V - 9 Ah batteries
Autonomy without external power supply	About 6 months (at 6 months a full time shoot is guaranteed
	a rail arrie shoot is guaranteed
Autonomy with external power supply	
Autonomy with external power supply Inbuilt battery charger	*No limit. Battery replacement
	*No limit. Battery replacement recommended every 2 years yes with two external charging current options:
Inbuilt battery charger	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A
Inbuilt battery charger External battery charger	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management FLUID	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W Immediate at the time of shot Self-balancing of shot with patented system
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management FLUID Fluid cartridge capacity	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W Immediate at the time of shot Self-balancing of shot
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management FLUID	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W Immediate at the time of shot Self-balancing of shot with patented system
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management FLUID Fluid cartridge capacity	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W Immediate at the time of shot with patented system
Inbuilt battery charger External battery charger Average power consumption Heating time from cold Temperature management FLUID Fluid cartridge capacity Disposable non-pressurized cartridge	*No limit. Battery replacement recommended every 2 years yes with two external charging current options: 10-16 V / 350 mA and 1 A optional Low power mode: 2-3 mW Always on mode: 1,2 W Immediate at the time of shot with patented system 125 ml yes





