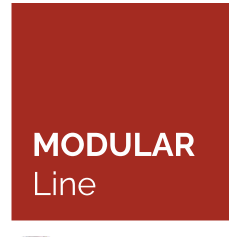


Compact and light line

Speed and density that make the difference

























NOREL MESHWAVE

Is a company that develops and manufactures electronic systems for different fields of application.

Since the company's foundation, in 2004, we have designed and produced boards for cars, trucks, boats, trains, airplanes, helicopters and industrial machines for both civil and military users. Our expertise range from system engineering to hardware/firmware design, EMC compliance and certification, boards manufacturing and consulting services.



TECHNOWAVE INTERNATIONAL

Is the business unit following international sales of UR FOG group.

Based in Minsk, Republic of Belarus.

It is specialized in sales and support of security fogging systems and wireless mesh technology.

Technowave actually follows distributors, OEM and large system integrators in more than 50 countries. Yuliya Koleichick, CEO of Technowave International Ltd, has been supporting all UR FOG international sales from the start of UR FOG group, following all stages of product developments to the establishment of the international sales channels.



STEMAR

Is a precision mechanical workshop.

That was born in 2011 from the experience of the partners Luca and Paolo in the aeronautical field. The company is able to deal with complete mechanical processes such as milling, turning, grinding, welding, assembling of prototypes and series, construction of equipment and processing on any type of material. Stemar has a technical office on CAD CAM system programming and a department dedicated to products testing.



WE DESIGN, PATENT AND PRODUCE FOGGING SYSTEM TECHNOLOGY

UR Fog is the most innovative and powerful anti-intrusion system on the market.

A team of professionals and engineers with over 20 years of experience in product development and distribution management all over the world.

We are market leader in the security sector

Thanks to the high quality and superior tecnology of our products, guaranteed by the company's in-house technical expertise and patents protecting technological innovations.

UR Fog's philosophy is simple:

the best performing products at the best price with a focus on quality control.

UR Fog's exceptional fog emission speed performance is certainly the easiest way to compare with other existing systems.

Given the real and effective potential of this innovative security system, a rapidly expanding and growing market in business and demand has opened up, with sales volume expected to increase more than 20 times over the next 5 years.



Our quality and performance are certified worldwide

UR FOG machines have been developed, thanks to the internal R&D team and laboratories, with innovative solutions for security and fully respecting internationals approvals and regulations

CERTIFICATIONS
EMC, FCC, CE
EN 50131-8:2019

The fog fluid is certified by EUROFINS, one of the largest multinational companies for chemical, cosmetic, medicine certification, as not toxic for humans and animals and the fluid content is not in contrast with any islamic country regulation. Products have been already sold in over 80 worldwide countries.







Powerful and fast fogging system, can cover up to 600 m³ in 28 seconds (200 m³ visibility less than 1 m)



GENERAL SPECIFICATIONS

Compact Cabinet	yes
Weight of the fogging system	7,5 KG
Overall packaging weight	8,5 KG
Units on 100×120 cm pallet	36
Dimensions of the fogging system	30 x13 xH39
Size of the packaging	36 x19 xH45
Colors	white / black opt.
Operating time without mains power	over 1 hour
Heating time	about 2 hours
Vertical mounting	yes
Horizontal mounting	yes
Usb port for computer monitoring (Windows and Linux)	yes
Serial bus for standard protocol	yes
Alarm kit	optional

ELECTRICAL SPECIFICATIONS

Mains power	230 V or 120 V
Average consumption	37 W
Heater max power in start	170 W
Backup battery (not included)	yes

FOGGING SYSTEM

yes
600 m³
200 m³
28 sec
850 m ³
1
500 ml
programmable in sec.
1
yes

CE certification	yes
Certified fog fluid	yes
Compliant to the current europeans regulations	yes



Powerful and fast fogging system, can cover up to **900 m³ in 40 seconds** (300 m³ visibility less than 1 m)



GENERAL SPECIFICATIONS

Compact Cabinet	yes
Weight of the fogging system	8 KG
Overall packaging weight	9 KG
Units on 100×120 cm pallet	36
Dimensions of the fogging system	30 x13 xH39
Size of the packaging	36 x19 xH45
Colors	white / black opt.
Operating time without mains power	over 1 hour
Heating time	about 2 hours
Vertical mounting	yes
Horizontal mounting	yes
Usb port for computer monitoring (Windows and Linux)	yes
Serial bus for standard protocol	yes
Alarm kit	optional

ELECTRICAL SPECIFICATIONS

Mains power	230 V or 120 V
Average consumption	37 W
Heater max power in start	170 W
Backup battery (not included)	yes

FOGGING SYSTEM

New "layer" heating system	yes
Single shot coverage (visibility more than 1,5 m)	900 m³
Single shot coverage (visibility less than 1 m)	300 m³
Maximum emission time in a single shot	40 sec
Total discharge capability with full bag	900 m³
Number of bags	1
Amount of fluid in the bag	500 ml
Shot characteristics	programmable in sec.
Number of bags included	1
2 cabled inputs: arming and shooting	yes
1 cabled output: fault (empty bag, low battery/lack of power supply, system failure)	yes
Serial interface RS232	yes
Standard communication protocol	yes
Top internal riser for optional boards	yes
Side internal riser optional boards	yes
Front panel made of plastic material to simplify wireless communication	yes

CE certification	yes
Certified fog fluid	yes
Compliant to the current europeans regulations	yes



Powerful and fast fogging system, can cover up to 1200 m^3 in 46 seconds (400 m 3 visibility less than 1 m)



GENERAL SPECIFICATIONS

Compact Cabinet	yes
Weight of the fogging system	8,5 KG
Overall packaging weight	9,5 KG
Units on 100×120 cm pallet	36
Dimensions of the fogging system	30 x13 xH39
Size of the packaging	36 x19 xH45
Colors	white / black opt.
Operating time without mains power	over 1 hour
Heating time	about 2 hours
Vertical mounting	yes
Horizontal mounting	yes
Usb port for computer monitoring (Windows and Linux)	yes
Serial bus for standard protocol	yes
Alarm kit	optional

ELECTRICAL SPECIFICATIONS

Mains power	230 V or 120 V
Average consumption	48 W
Heater max power in start	280 W
Backup battery (not included)	yes

FOGGING SYSTEM

yes
1200 m³
400 m³
46 sec
1200 m³
1
750 ml
programmable in sec.
1
yes

CE certification	yes
Certified fog fluid	yes
Compliant to the current europeans regulations	yes



Powerful and fast fogging system, can cover up to 1500 m^3 in 48 seconds (500 m 3 visibility less than 1 m)



GENERAL SPECIFICATIONS

Compact Cabinet	yes		
Weight of the fogging system	9 KG		
Overall packaging weight	10 KG		
Units on 100×120 cm pallet	36		
Dimensions of the fogging system	30 x13 xH39		
Size of the packaging	36 x19 xH45		
Colors	white / black opt.		
Operating time without mains power	over 1 hour		
Heating time	about 2 hours		
Vertical mounting	yes		
Horizontal mounting	yes		
Usb port for computer monitoring (Windows and Linux)	yes		
Serial bus for standard protocol	yes		
Alarm kit	optional		

ELECTRICAL SPECIFICATIONS

Mains power	230 V or 120 V
Average consumption	48 W
Heater max power in start	280 W
Backup battery (not included)	yes

FOGGING SYSTEM

New "layer" heating system	yes
Single shot coverage (visibility more than 1,5 m)	1500 m³
Single shot coverage (visibility less than 1 m)	500 m³
Maximum emission time in a single shot	48 sec
Total discharge capability with full bag	1500 m³
Number of bags	1
Amount of fluid in the bag	750 ml
Shot characteristics	programmable in sec.
Number of bags included	1
2 cabled inputs: arming and shooting	yes
1 cabled output: fault (empty bag, low battery/lack of power supply, system failure)	yes
Serial interface RS232	yes
Standard communication protocol	yes
Top internal riser for optional boards	yes
Side internal riser optional boards	yes
Front panel made of plastic material to simplify wireless communication	yes

CE certification	yes
Certified fog fluid	yes
Compliant to the current europeans regulations	yes



Powerful and fast fogging system, can cover up to $2400 \ m^3$ in 64 seconds ($800 \ m^3$ visibility less than $1 \ m$)



GENERAL SPECIFICATIONS

Compact Cabinet	yes		
Weight of the fogging system	9,5 KG		
Overall packaging weight	10,5 KG		
Units on 100×120 cm pallet	36		
Dimensions of the fogging system	30 x13 xH39		
Size of the packaging	36 x19 xH45		
Colors	white / black opt.		
Operating time without mains power	over 1 hour		
Heating time	about 2 hours		
Vertical mounting	yes		
Horizontal mounting	yes		
Usb port for computer monitoring (Windows and Linux)	yes		
Serial bus for standard protocol	yes		
Alarm kit	optional		

ELECTRICAL SPECIFICATIONS

Mains power	230 V or 120 V
Average consumption	48 W
Heater max power in start	280 W
Backup battery (not included)	yes

FOGGING SYSTEM

New "layer" heating system	yes
Single shot coverage (visibility more than 1,5 m)	2400 m³
Single shot coverage (visibility less than 1 m)	800 m³
Maximum emission time in a single shot	64 sec
Total discharge capability with full bag	2400 m ³
Number of bags	1
Amount of fluid in the bag	1000 ml
Shot characteristics	programmable in sec.
Number of bags included	1
2 cabled inputs: arming and shooting	yes
1 cabled output: fault (empty bag, low battery/lack of power supply, system failure)	yes
Serial interface RS232	yes
Standard communication protocol	yes
Top internal riser for optional boards	no
Side internal riser optional boards	yes
Front panel made of plastic material to simplify wireless communication	yes

CE certification	yes
Certified fog fluid	yes
Compliant to the current europeans regulations	yes

Features MODULAR Line



It is very easy to change and with a very competitive price.

Compact and light line

Modular is the small, powerful and flexible fogging system that includes all the fastest technologies.

Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The front cabinet is made of plastic material to make the wireless communication easiet between the internally installed devices and the outside.

Modular line includes all the latest patented technologies as **Fog Storm mechanical pump** and '**'Layer'' technology** heating exchange systems for a fast and very dry fog shoot.

UR Fog fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR Fog fogging systems are certified by European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.



It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.



A unique serial bus to plug on the electronic board an add on card that allows to interface easily the machine with alarms and to control the fogging system even from remote locations. A standard protocol is available for all machines.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature remains stable over time.

Long lasting operation time without mains The innovative thermal insulation of the heater allows UR Fog systems to work for a long period of time without mains power: from 1 h up to 2 h!



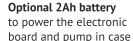
"Layer" technology heating

FOG STORM PUMP

Specially designed to work with high-glycol percentage fluids

Power supply

to control the electronic board and pump



of mains power absence









Electronic board **MODULAR**

Connection PIN description

DC12V Power supply OUTPUT

1 + DC 12V Output (max 300 mA)

2 - GND

OUTPUTS

3 READY OC - temperature reached
 4 ARM OC - ready to shoot
 5 EMPTY/FAULT OC - empty bag/faulty unit

INPUTS

6 - GND

7 ARM Arming input8 TRIG Shooting input

Note: both commands are contacts that close towards GND



	MODULAR 200	MODULAR 300	MODULAR 400	MODULAR 500	MODULAR 800	
Man for anxisted in single short	700 3	700 3	4003	F00 3	000 3	
Max fog emitted in single shot	300 m ³	300 m ³	400 m ³	500 m ³	800 m ³	
Maximum shooting time	28 sec.	40 sec.	46 sec.	48 sec.	64 sec.	
Max fog emitted with full fog bag	850 m³	900 m ³	1200 m³	1500 m³	2400 m ³	
Pump	Fog Storm	Fog Storm	Fog Storm	Fog Storm	Fog Storm	
Fog tank capacity	500 ml	500 ml	750 ml	750 ml	1000 ml	
Working time without mains power	About 1 hour	About 1 hour	About 1 hour About 1 hour	About 1 hour		
Heating time	About 1 hour	About 1 hour	About 2 hours	About 2 hours	About 2 hours	
Horizontal mounting	Yes	Yes	Yes	Yes	Yes	
Serial bus with standard protocol	Yes	Yes	Yes	Yes	Yes	
Power consumption	37 W	37 W	48 W	48 W	48 W	
Back up battery	2 Ah	2 Ah	2 Ah	2 Ah	2 Ah	
Electronic board	Modular	Modular	Modular	Modular	Modular	
Cabinet	Plastic material	Plastic material	Plastic material	Plastic material	Plastic material	
Non-dangerous fog certification	Yes	Yes	Yes	Yes	Yes	
Standard European certifications	Yes	Yes	Yes	Yes	Yes	
Heater	170 W	170 W	280 W	280 W	30 W 280 W	
Shooting time programmable in seconds	Yes	Yes	Yes	Yes	Yes	

Accessories and refills **MODULAR Line**

CODE	ACCESSORIES AND REFILLS	MODULAR 200	MODULAR 300	MODULAR 400	MODULAR 500	MODULAR 800
FFLXRC2/3	Fluid bag 500 ml					
FFLXRC2/3FG	Fluid bag 500 ml Food Grade					
FFLXRC4/5	Fluid bag 750 ml					
FFLXRC4/5FG	Fluid bag 750 ml Food Grade					
FFLXTRC8	Fluid bag 1000 ml					
FFLXTRC8FG	Fluid bag 1000 ml Food Grade					
FPUTRCP	Top riser					
FPUSRCP	Side riser					
FPUSTD	Desk stand					
FPUWB	Orientable wakll bracket					
F23KITDM	Demo Kit: modular (key+keyfob/receiver)					
URCLWF	Active Cloud Lan / WIFI board					
URCLWFA	Wifi antenna module					
URCLWFM	Mounting Kit Modular (cable 12V + flat cable Modular)					







Active Cloud LAN / Wifi board

The WIFI LAN board allows wired or wireless Lan connection. Through the extremely secure Cloud service, provided for free, it allows, in addition to system monitoring, to remotely arm, shoot and set shooting time of the fogging system.

Desk stand







Orientable wakll bracket



Demo Kit MODULAR

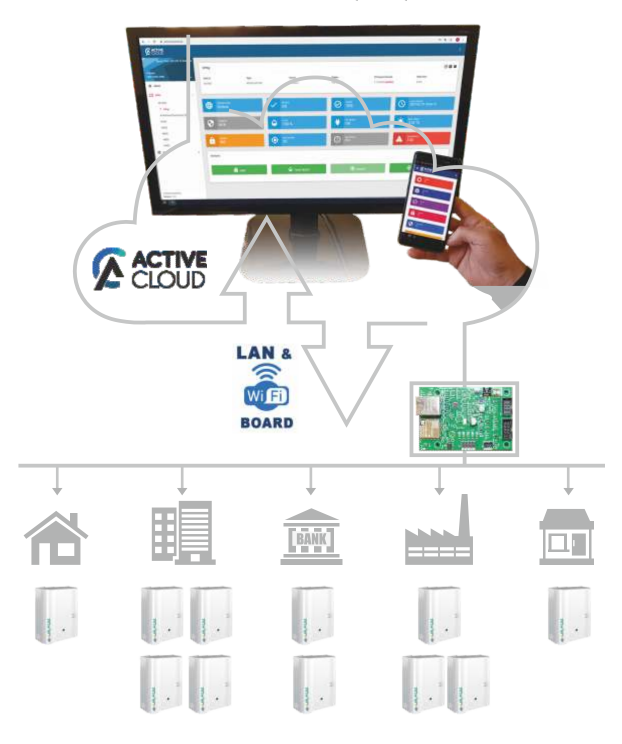




MODULAR Line



A SINGLE CONTROL PANEL TO MANAGE ALL YOUR FOGGING SYSTEMS FROM SMARTPHONES, PC, TABLETS





REMOTE analytical control of all features and real-time system diagnostics

SECURE SSL/TLS encrypted communication

WIFI & WIRED LAN

on the same card



ACTIVE CLOUD LAN / WIFI BOARD

(URCLWF)

The WIFI LAN board allows wired or wireless Lan connection. Through the extremely secure Cloud service, provided for free, it allows, in addition to the systems monitoring, to remotely arm, shoot and set shooting time of the fogging system.



Developer APIs available

Ability to develop **customized connectivity solutions** for integrating **UR Fog systems** into pre-existing intranets (banks, regulators, etc.)

Control panel for the single fogging systems or general control of all the fogging systems installed

ARMING AND SHOOTING SIGNALS TO ACTIVATE ONE OR MORE FOGGING SYSTEMS AT THE SAME TIME



Details

Installation address, reference person, phone and system insights

Alarm E-MAIL ALERTS

Insertion of up to 3 addresses and selection of warning options to associate Shooting Setting shooting time in seconds



Log Events
System
Registration
500 Events/Commands







FLUID CONTROL

AND BAG RESET

Signaling of systems where the fluid level is exhausted or in reserve

MULTI-LEVEL SYSTEM



It is possible to authorize users individually with different permissions for the management and/or control of the systems

Monitoring | Maintenance | Complete control



Total number of managed systems



 $\ensuremath{\text{N}}.$ systems connected to the Cloud



N. ready-to-shoot systems



N. armed systems



N. tampered systems



N. systems with low fluid quantities



N. battery-powered systems in the absence of AC network



N. systems with error reporting



N. systems that have shown in the last 24 hours

Fluids

MODULAR Line



White Out is a mixture created to generate a real wall of fog in seconds.

The formula has been designed and optimized to generate the densest and highest persistence fog, so to ensure zero visibility into the premises.

The fog generated is completely non-toxic, flavourless and leaves no residue. Toxicological evaluation according to EN ISO 16000-1:2006

1 FOGGING SYSTEM 2 FUNCTIONS

The only fogging system to hygienize everything



The only certified Anti-Intrusion Fogging Systems for the protection of food production, processing and sales environments.

Produced fog has been tested according to the Food Contact regulation to meet food products without altering their composition and organoleptic properties.

Tests carried out in accordance with Regulation (EC) No 1935/2004.



ANTI-INTRUSION FLUID WHITE OUT FOOD GRADE

White Out Food Grade is the innovative mixture designed to safeguard food productions, processing and sales environments.

FOOD CONTACT certificate for FOOD & BEVERAGE departments.



HYGIENIZING FLUID

PuriFog by UR Fog

HYGIENIZING AND CLEANING QUICKLY

PuriFog is a hygienizing system researched for everyday use.

It thoroughly cleans and hygienizes any environment,

a perfect suppliment for daily hygienizing process at home and at work.

When atomised, it cleans and hygienizes the air and all surfaces it comes into contact with,

its efficiency is more 1,700 times higher than a normal spray system.

It captures 99.9% of micro-particulates in the air and removes over 99% of bacteria.



SECURITY FOGGING SYSTEMS

UR Fog:

the first manufacturer of Fogging Systems who has obtained the Certification of Compliance to **EN 50131-8:2019**



TÜRKİYE DİSTRİBÜTÖRÜ



Adres: Inkılap Mah. İlkkurşun Cad. 83B Ümraniye - İSTANBUL **Telefon:** 0216 256 56 86 **E-mail:** info@marsateknoloji.com