COMPACT



UP TO **45 m² 390 m³ OF FOG**

Fog emission and saturation: up to 390 m³ in 50 seconds (130 m³ visibility less than 1 m)

It is a fog system with a small size and high performances. Low power consumption.

Plastic cover maximize performances for wireless connections.















The patentedrevolutionin fog systemmarket

Dimension	L 26,5 x W 11,5 x H 32,5 cm	
Weight	3,8 Kg	
Suggested square meters up to	45 m ²	
Max fog emitted in single shot	390 m ³	
Maximum shooting time	50 sec.	
Max fog emitted with full fog bag	2340 m ³	
N. of shots with max shooting	6	
Pump	yes	
Fog tank capacity	500 ml	
Working time without mains power	about 1 hour	
Heating time	about 20 minutes	
Horizontal mounting	yes with opzional kit	
Serial bus with standard protocol	yes 2 serial	
Power consumption	about 30 W	
Back up battery	1,2 Ah 12V	
Electronic board	2 inputs / 3 ouputs	
Cover	plastic	
Non-dangerous fog certification	yes	
Shooting time programmable	yes	
Product code	FPUC390	





UR FOG S.r.l. Via Toscana 38 - 10099 San Mauro T.se (Torino) - Italy Phone: +39 11 0133037 - info@urfog.com

COMPACT ELECTRONIC BOARD

Led RED 12345678 Steady on: system in fault/error Standard serial port for ACTIVE CLOUD card Fast flashing: bag in reserve / empty or direct interface Card with alarm control panel Off: no alert Serial port for our serial relay card with 4 Button setting configurable outputs shooting time/ fluid reset USB connector Led GREEN Firmware update / board reprogramming Steady on: system ready Slow flashing: system warming up Open for bag reset W1 Off: fault/error Closed for setting shooting time Led BLUE W2 Steady on: system armed Off: system disarmed Led RED on OUTPUT Presence of board power supply 1) 12V DC (max 300 mA) 2) OV DC ground 3) If W2 is open: ARMING STATUS (active if armed) If W2 is closed: SHOOTING STATUS (active all the time of the shot) 4) ACTIVE if bag in reserve / empty 5) ACTIVE if system fault or errors present (battery

flat or disconnected, power supply faulty or power failure)

INPUT

6) GDN input reference

- 7) ARMING command
- 8) SHOOT command

	FPUSTDC	Desk stand
	URCLWFC	Active Cloud LAN/WiFi board (optional WiFi antenna)
	URCLWFA	WiFi antenna module for Active Cloud
	FPUWBC	Orientable wall bracket
	SCCCOC	Side extra riser (for second extra board or horizontal mounting)
	SCOFBHC	Fluid bag holder (for horizontal mounting)
	SKITHM	Compact Kit for horizontal mounting (side extra riser + fluid bag holder)
202 Lin	FFXR500	Fluid bag 500 ml FOOD GRADE

ACCESSORIES AND REFILLS

Product code

