



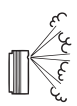
Model Xtratus® is both a design revolution and a technical revolution within security fog. Its elegant, discreet and patented design compliments the newest technology on the inside with patented fluid system technology. The fluid discharge almost feels like a minor explosion. Xtratus® is widely used in private homes and exclusive offices and shops.





### 2 year warranty

European quality - Danish design. Xtratus® comes with a 2 year warranty.



# 3-hole straight nozzle

Xtratus® comes with a 3-hole nozzle that points straight out. The Xtratus® nozzle cannot be exchanged.



### Xtratus® fog fluid

Sturdy fluid can with fog fluid: Extra white and dry fog with extended dissipation time. Quick and easy replacement without fog fluid spillage.

#### Features:

- Discharges 250 m³ of fog in just 16 seconds!\*
- 2 shots in one fluid can
- Compatible with any alarm system including ZOLO GSM Alarm System
- 100 % silent in standby mode
- Patented design for installation in corners
- The unit works also without the installed backup battery

# Specifications:

Prepared for 0,4 l. fluid container (not included)

Enough fluid for 2 discharges in one fluid container

Power consumption: 1000 W

Mains connection: 230V, 50 Hz

Standby consumption after heating up: 60 W (on average)

Standby consumption when heat is disabled: 5-10 W

Heating time from cold: 8 min.

Re-heating time after fog discharge: 0-5 min.

Operating temperature (min./max.): 5/80° C.

Input: 3 signals (arming, trig 1, trig 2)

Output: 2 signals

Output power for verification sensor (PIR), 9V DC

On/off dipswitches for setting of signals and heating

Backup of electronics (9V Alcaline)

Power backup after power failure: 17 min.

Optical, audible and electrical signals/indicators

Internal and external status indicator

Colours available: White

Dimensions: L: 650, W: 140, H: 148 mm

Installation weight: 10 kg

Printing errors excepted. Subject to changes to technical data.

\*It's important to perform a test firing of the installation - and not only rely on the calculation of cubic metres.



BOOS.GR 262, Mesogeion Ave. PC 155 62 Holargos, Greece T. +30 210 654 9590 E. info@boos.gr