





The Density 600 is small and powerful. It was developed to protect small to medium size areas such as newsagents and high value goods areas up to 600 m3. The Density 600 fog generator is the key to securing your valuables and premises are safe, by instantly repelling intruders.





KEYPOINTS



Protection of premises from 5 to 200 m² with absolute zero vision for intruders.



To protect premises up to 600 m3



Fast and dense, this fog generator produces 310 m³ in 10 seconds.

COMPATIBILITY



High security IP Card: 2x128 bits data encryption.



API available for software and hardware customisation. ORIENTABLE NOZZLE

Multidirectional nozzle adaptive to fit all installation types.

TYPICAL APPLICATIONS







Density 600 technical specifications

GENERAL SPECIFICATIONS

| Weight/Weight boxed | 7.5kg/ 8.5kg |
|---|--|
| Dimensions | 300 mm x 130 mm x 390 mm |
| Dimensions boxed | 360 mm x 190 mm x 450 mm 36 x 19 x H45 |
| Colours | White |
| Power supply | 230VAC 50Hz or 115VAC 60Hz |
| Power consumption at Heat-up | 170W |
| Average power consumption after Heat-up | 37W |
| Heat-up time from cold | 90 minutes |
| Heat-up time after full shoot | 7minutes |
| Working time after loss of mains power (Battery | operation)1+ hours |

FOG GENERATOR

| Single shoot max time | 28 seconds |
|---|--|
| Single shoot max Fog output | 200 m ³ |
| Adjustable Fog timer | Fully programable in steps of 1 second |
| Adjustable nozzle | Yes |
| Fluid container system | 1275 m3 – 750ml litre fluid container |
| Number of full Fog releases on a full fluid container | 6 |
| Low fluid alarm | Yes |
| No fluid alarm | Yes |
| Tamper switch for Lid opening | Yes |
| Plastic casing | Yes |
| | |

FOG GENERATOR

| Input, Galvanica | ally isolated optocoupler | | | | 4 | | |
|---|------------------------------------|--------|------|------------|-----------|--|--|
| Separate PIR in | IR input with 12V supply | | | | 1 | | |
| Inputs selectable | le to be active or passive | | | | Yes | | |
| Relay output | t | | | | 5 | | |
| Outputs selectable to be Normal Open or Normal Closed Yes | | | | | | | |
| Status and audio | Status and audio indicators on PCB | | | | Yes | | |
| Connector for external LED status indicator | | | | | Yes | | |
| Battery backup, single 12V 2.3 Ah battery | | | | ry | Yes | | |
| Dipswitches | for | for se | | etting | options | | |
| Yes Service | switch | for | safe | technician | operation | | |
| Yes | | | | | | | |

COMMUNICATION

IP Card Cloud Access, with full operation API protocol option RS232 Serial port USB Port for programming and diagnostics Orisec integration Yes Optional Yes Free of Charge Yes Yes Yes* Wired and Wireless