



KEY FEATURES

- Safety smoke generator for VESTA By Climax system.
- System composed of a single body with DIO-52 interface.
- Ideal to saturate an environment of approximately 150 m³.
- The smoke generated is certified non-toxic *.A
- Installation without electrical connections.
- · Battery life of up to 4 years **.
- · Hyear capsule shelf life.
- · Piezoelectric siren with programmable duration.
- 360 ° adjustable nozzle.
- · Exit hole with anti-screw template.
- · Smoke cartridge with security systems.
- NYLON shell filled with GLASS for high performance.
- Metal nozzle for perfect resistance to high temperatures.
 - * Tests carried out by a specific qualified laboratory with certification release.

** Actual life depends on usage conditions, operating environment, and alarm cycles.

VESTA-156 NEBULAVESTA

Nebula Vesta represents today the best way to prevent a theft, as it is a device designed to saturate the environment in which it is placed with a smoke screen that prevents anyone from operating inside it.

The main features are its small size, low installation costs and ease of use. Nebula Radio is a device that can be combined with a Vesta control panel, to significantly increase effectiveness.

MAIN FEATURES

- Saturation capacity around 100/130 cubic metres with a delivery time of 25 seconds. a delivery time of 25 seconds
- Manual activation of the smoke generator remotely with a simple button.
- Automatic activation of smoke alarm with single or double coincidence alarm.
- Activation of the smoke generator with pre-established rules • linked to certain conditions (time, other activated devices, system status, etc ...).
- Low battery signals and trigger module supervision, constantly monitored by the control panel.
- Tamper-proof tamper-proof smoke bomb.

SPECS

- · Saturable volume of 100 to 130 cubic metres
- . Smoke dispensing time: 25 seconds
- Adjustable smoke outlet nozzle
- Supply voltage 1.5V ~ 12V
- Trigger current of 2 Ah for 4 msec
- Power supply: 3V DC battery pack.
- Consumption in standby: 0.01 mA.
- Instantaneous consumption after smoke ignition: 1,700 mA (100 ms).
- Consumption in alarm: 500 mA.
- Saturable volume 150 mc approx.
- Delivery duration 25 sec. AC.
- Storage temperature -20 ° C ~ + 55 ° C.
- 70% operating humidity.
- Dimensions: 185 x 100 x 105 mm.
- Weight: 850 g (includes capsule and batteries).
- · Expiration time of the smoke canister: 5 years
- CE Classification: 1.4s
- EC Category: P1
- Name: 19 EL