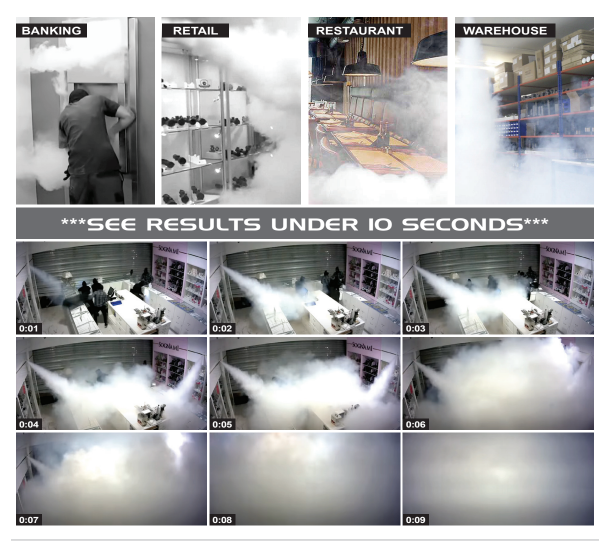




ANTI-INTRUSION INSTANT FOG GENERATOR PROTECTS YOUR PROPERTY IN SECONDS!

The **EFOG-**800 series offers cutting-edge anti-intrusion systems for homes and businesses. Their sugar-based fog technology is the fastest and densest on the market, instantly reducing visibility to zero in emergencies. It's safe, low-maintenance, and works in various settings, from banks to storage warehouses. You can activate it through alarms or smartphone apps for seamless security integration.





NSW 02 9749 5888

03 9544 5633 nsw@eos.com.au vic@eos.com.au

VIC

QLD

07 3252 9272 qld@eos.com.au wa@eos.com.au



ANTI-INTRUSION INSTANT FOG GENERATOR PROTECTS YOUR PROPERTY IN SECONDS!









800**T**



800TR

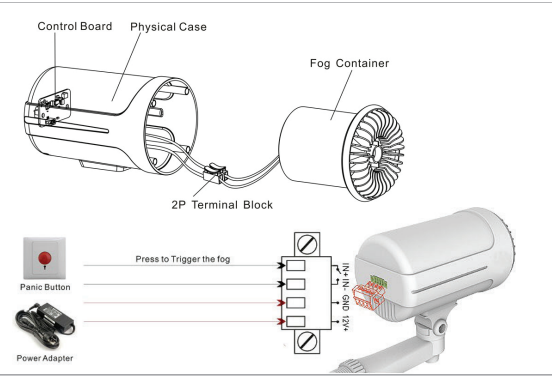
- Panic button included
- Smartphone App
- Protection space(m³): about 100m3-150m3
- Panic button not included
- Tuya Smartphone App
- Protection space(m³): about 100m3-150m3
- Refill for **EFOG 800**
- **Enclosed perimeter**
- Protection space(m³): about 100m3-150m3



vic@eos.com.au



ANTI-INTRUSION INSTANT FOG GENERATOR PROTECTS YOUR PROPERTY IN SECONDS!



FAQ

Q: Will eFOG's fog trigger the smoke alarm system?

A: Yes, the fog will trigger a smoke detector alarm.

Q: Will it ignite flammable materials such as matches, fireworks, wastepaper, and cotton?

A: eFOG adopts cold smoke technology, fog will not ignite common items (such as paper, cotton, firewood, etc.).

Q: Is there any smell after fog is generated?

A: Yes, there's a slight smell like that of sugar burnt (or popcorn) after generating. The main ingredients of our fog formula are sugar and kaolin. It's harmless to humans and animals and will completely disappear after several hours.

Q: Is cleaning needed after the eFOG generator is activated?

A: Seldom can there be very few particulates after spraying, it's non-toxic, just clean it.

Q: Will the fog activation process consume the oxygen in the air?

A: Definitely No. eFOG adopts cold smoke technology (no open flame), it will not consume oxygen in the protective areas, and no harm to the indoor surroundings.

Q: How long is the validity period of the fog formula?

A: Under standard conditions (temperature: $-10^{\circ} \sim 50^{\circ}$, relative humidity: 65% \sim 85%), the validity period can reach 3 years.

Q: What is the power supply requirement of eFOG?

A: eFOG needs a low-voltage power supply which comes with the product.

Q: How about the power consumption?

A: The standby power consumption is 0W and the power consumption when activated is 18W.

Q: Is the eFOG classified as an explosive device?

A: No

