



DATASHEET CY-FOG1



CY-FOG1

APPLICATIONS

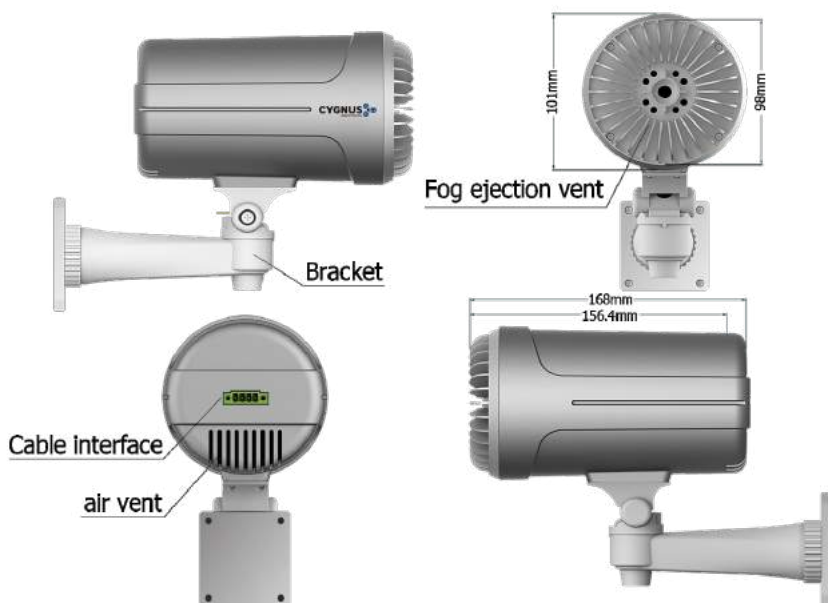
- 3PCS fog container, 1 time use, which can fill 80-120 m3 area in 5-8 seconds.
- 1 second spray dense fog.
- 3 seconds protect key area.
- 5-8 seconds completely filled with 80-120 m3.
- Our security fog systems are installed for customers as Network alarm operation business: jewelry store, luxury stores, chain stores, supermarket, server rooms, bank, ATM's
- It will reduce on-site visibility to zero and actively prevent burglary/robbery in seconds in case of emergency.

- Global-First solid dry fog with food-grade, cold smoke technology, environmentally friendly, no any harmless to humans and animals; it will not affect clothing, furnishings and electrical equipment surrounding.
- Fog formula container Easily replace and refilled.
- non - corrosive, non - residue, and biodegradable, ultra-low power consumption.
- Protects property at least 45 minutes after intrusion.
- Support Multiple startup modes, seamless integration with existing electronic alarm systems.
- Easy to install, maintenance free.
- passed the toxicology test of the PLA institute of disease prevention and control, and passed the product quality test of the ministry of public security safety.

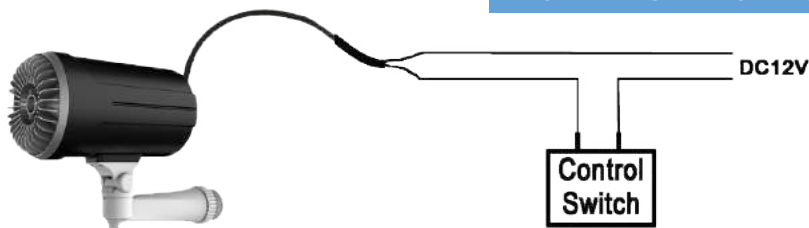
SPECIFICATIONS

Fog formula	2PCS fog formula in one container(501)
	3PCS fog formula in one container(501P)
Fog Container Quantity	3PCS Fog container, 1 time ejection
Refill	easily replaced and refilled
Fog Made Formula	Solid food-grade
Protection Area	80m3-120m3 Closed Area
Fog Generator	Cold Smoke Technology
Time of Duration	30-45 minutes
Startup Mode	Support button switch, Remote controller Remote monitoring center
Power Source:	DC12V, 1.5A
Startup Time	1 second
Full of Fog Time	5 seconds
Power Consumption	18W
Dimensions:	168*101(mm)
Color	Silver,gray,black
Weight	1.7KG
Casing	Aluminium
Working Temperature	-10°C~50°C
Operating Humidity	-10%~85%
Installation:	Bracket Wall Mounting

SECURITY FOG PHYSICAL DIAGRAM



MULTIPLE STARTUP MODE



Fog Generator can be triggered by POWER 12V/4A

1. Manual activate, triggered by panic button.
2. Manual remote control. triggered by Internet monitoring center system.
3. Automatic activate, triggered by controller, sensor, alarm etc.



