

## Independent DC9V Smog Detector Alarm



SS-168

### The test method is as follows

Install the battery after unpacking

One: button test method, directly press the test button on the smoke detector, and the alarm will sound directly

Two: Smoke test, take a mouthful of smoke and spray it on the smoke detector, the indicator light of the smoke detector will flash and an alarm will sound at the same time.

### This product is not suitable for use in the following places

Under normal circumstances, there is a place where smoke stays.

Places with large dust, water mist, steam, oil mist pollution, and corrosive gases.

### Specifications

Working voltage	DC9V 1*6F22 battery
Standby current	less than 10uA
Alarm current	<=15mA
Working temperature	-10℃ ~ +50℃
Working humidity	<=95%RH
Alarm mode	sound and light alarm
Sound loudness	>=85 DB
Dimensions	107*35mm

