

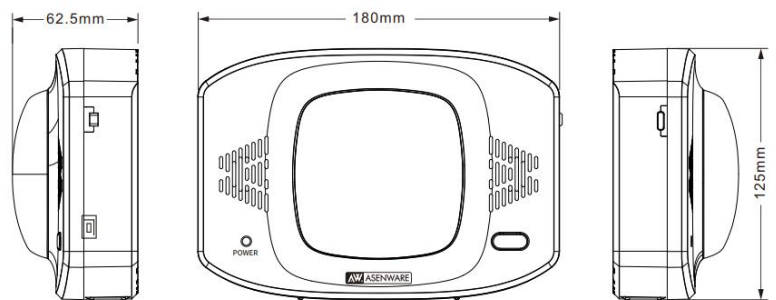
The AW - D233L is a wireless sound and light alarm with voice broadcasting, specially designed for traditional fire alarms. In case of a fire, it can receive alarm signals wirelessly and then emit effective alarm sounds, flashes, and user - defined voice messages to notify people to evacuate. This product is powered by mains electricity and a built - in battery, and can switch to battery power for a period of time when the mains power is cut off.



Features

- It is internally equipped with a wireless module featuring long - distance transmission, strong anti - interference ability, and high stability, which can send and receive wireless fire - fighting signals.
- Equipped with dual power supply of mains and lithium batteries, automatic switching.
- Multiple non-interfering panels can be installed in the same location to receive wireless firefighting equipment.

Installation



Technical Specification

Model	AW-D233L
Rated input voltage	100V-240VAC, 50Hz/60Hz
Standby battery	2000mAh 3.7V/ lithium battery
Working environment	Relative humidity (<95%) at -20 ~50 °C, no condensation)
Alarm Horn (SPL)	95dB ±5% @1M
Sounder Mode:	Fire or T3
Alarm Voice (SPL) :	80dB ±5% @1M
Flashing frequency	1Hz
Wireless Working Frequency	418MHz-448MHz
Weight	About 0.43kg
Size	180mm*125mm*62.5mm