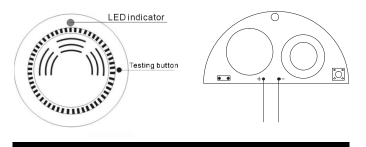




Specification	
Power supply	3.7V/800mAh rechargeable Li-ion battery
Static Current	<20 uA
Alarm Current	<25mA
Alarm output	photo-sonic alarm
Alarm volume	≥95db
Operated temperature	-10 to 45°C
Operated humidity	<97%
Size	R=5.25(cm) H=3.2(cm)

LED indicator	
Self-testing condition	lighting one time every 1.67s
Monitoring condition	light one time every 40s
Alarming condition	lighting one time every second

Products Structure



Installation and Usage

Confirm the monitor area and fixup the bracket on the cell or roof of the monitored area with two bolts. Then open the cover of the detector and turn on the power supply and close the cover. In the end, fixup the detector on the bracket.

Features

- 1. Smart design, beautiful artist and easy installing.
- 2. Intellectual single chip process and steady and credible self-testing.
- 3. Photo-sonic alarming and restore automatically
- 4. Connection pole design, convenience, fastness and shortcut
- 5. Suited to use it solely or fit on the wireless electropult module to use with the wireless control system