



Smoke Alarm YJ-123

*This product is a battery operated photoelectric smoke alarm, adopting unique structure design and advanced photoelectric sensor technology, able to monitor and detect smoke particles in real time. Especially detects visible particles sooner than ionization alarms. Once smoke particles or a fire danger is detected, this alarm will chirp and the red LED will flash rapidly to alert you and your family timely. Furthermore, this alarm has dustproof, mothproof and anti-light interference etc. functions ensuring stability from design basis and suitable for early warning and protection of fires in houses, factories, shopping malls, hotels office buildings, school buildings, banks, libraries and warehouses etc. indoor places.*

### Design Idea

Ring and Ring

### Main Feature

- \* Test manually
- \* Hush function
- \* Automatically reset after alarm
- \* Low battery alarm and indication
- \* Moth-proof and anti-light design
- \* MCU processing and SMT technology, high stability
- \* Stable photoelectric sensor, quick detection
- \* LPCB CE EN14604 approval

### Technical Specifications

Model	YJ-123
Product name	Battery operated standalone photoelectric smoke alarm
Sensor	Photoelectric sensor
Power	DC 9V battery
Color	Ivory white
Low power indicate	Audiovisual alarm (every 50s)
Alarm sensitivity	0.1-0.25dB/M
Static current	≤45uA
Alarm current	≤15mA
Alarm output	Audiovisual alarm , 85db@3m, LED indication
Working environment	Operation temperature: -10℃~+55℃; Operation humidity: <95%
Dimension	100(D)*36(H)mm
Individual package	Neutral gift box 1pcs; Smoke alarm 1pcs; Manual 1pcs; 9V battery 1pcs; Screws and pipes each 2pcs
Shipping package	50 pcs/carton, carton size:58.5*28.5*24.5cm. Gross weight: 8.5kgs/carton.