smoke alarms

4000LB

Powered by "10 year" Lithium battery. (Ultralife Company warranties batteries to last 10 years). Battery is removable. Silence button for nuisance alarms. lonization sensor.



4000LB

SA88B OR SA88C

9V battery power. Silence button. Remote Flashlight Test feature allows users to test alarm with a flashlight beam. lonization sensor. (Available only in First Alert® package.)



SA88B/SA88C

SA150B OR SA150C

9V battery power (includes two 9V batteries). Escape Light® feature helps illuminate exit pathway. Remote Flashlight Test feature. Ionization sensor. (Available only in First Alert® package.)



"quick reference"

Model	Power Supply	Detection	Comments
83R	9V battery	Ionization	Full size—5" base
2002	9V. battery!	Photoelectric	Fewernuisancealarms
3001	9V battery	Ion/photo sensors	Dual protection
4010YiR	10-year Lithium power cells	Ionization	No batteries to replace; silence button
4000LB	10-year removable Lithium battery	Ionization	Silence button
SA88B	9V battery	Ionization	First Alert® package
SA150B	Two 9V batteries	Ionization	Escape Light" feature

Smoke alarms

DC/battery operated

- Meet UL 217 standard single station smoke alarms
- Listed with California State
 Fire Marshall
- Includes a 9V carbon zinc battery. (Alkaline battery available for additional charge.)
- 4010YR uses 10-Year Lithium Power Cells
- 4000LB uses removable long-life "10-Year" battery
- New 10-Year Limited Warranty







I







4010YR

83R

9V battery power. Full size—5" diameter covers "paint footprints" in replacement applications. Includes carbon zinc battery. Ionization sensor.

2002

9V battery power. Full size—5" diameter base. Includes alkaline battery. Photoelectric sensor.

3001

9V battery power. Dual sensors (lonization and Photoelectric) are effective at detecting both slow, smoldering fires and fast-flaming fires. Two test buttons, one for each sensor. Includes alkaline battery.

4010YR

Powered by non-removable Lithium power cells.
Lasts 10 years! No batteries to replace, reduces costs.
Silence button for nuisance alarms. Lithium power cells do not fit battery-powered appliances, so there is no incentive to remove them. Often used in college dorms, fire department "free installation" programs, and apartment complexes (meets most public housing requirements). Ionization sensor.

