

**4000LB**

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

**4000LB****SA88B OR SA88C**

9V battery power. Silence button. Remote Flashlight Test feature allows users to test alarm with a flashlight beam. Ionization 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.)

**SA150B/SA150C****"quick reference"**

Model	Power Supply	Detection	Comments
83R	9V battery	Ionization	Full size—5" base
2002	9V. battery!	Photoelectric	Fewer nuisance alarms
3001	9V battery	Ion/photo sensors	Dual protection
4010YR	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 I D C / 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



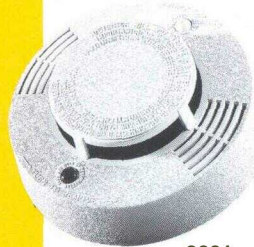
BSI Registered Firm—Certificate #FM21268



83R



2002



3001



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 (ionization 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.