

# **Battery Operated Smoke Alarm** with Hush®

Model i9060 (formerly Model 0916)



## **Description**

The Kidde i9060 is a battery operated, single station smoke alarm. This unit provides a level of protection that you have come to expect in a Kidde product. The Kidde i9060 is designed to alert you and your family to the dangers of smoke and fire. This smoke alarm features an ionization sensor that protects best against fast flaming and other types of fires. The i9060 is powered by a 9V battery and offers a Hush® feature that temporarily silences puisance alarms

### **Consumer Benefits**

The Kidde i9060 battery operated, single station smoke alarm provides an early warning signal to you and your family in the event of a smoke or fire incident. The i9060 operates on a 9V battery power source that provides continuous protection even during a power outage. Installation is simple with the Twist-Off Mounting Plate and requires no wiring. The i9060 includes a Tamper Resist Locking Pin that helps deter battery and alarm theft and a Hush® control feature that will temporarily silence nuisance alarms. This feature is useful in the kitchen area or other areas prone to nuisance alarms.

### **Features and Benefits**

- Hush® Feature Temporarily silences nuisance alarms.
- **Red LED** Flashes every 30-40 seconds to indicate that the smoke alarm is receiving power.
- **Test Button** Tests unit's electronic circuitry, horn, and battery function.
- Battery Operated (9V battery included) Protects even during power outages.
- Tamper Resist Locking Pin Helps deter from theft or tampering.
- Low Battery Indicator Smoke alarm will chirp in the event of a low battery.
- Twist-Off Mounting For fast installation and easy, safe battery replacement.





# **Architectural and Engineering Specifications**

The smoke alarm shall be Kidde Unit Number i9060 or approved equal. It shall be powered by a 9V battery. The unit shall incorporate an ionization smoke sensor with nominal sensitivity of 0.64-1.35%/ft. The temperature operating range shall be between 40°F and 100°F (4°C and 38°C) and the humidity operating range shall be upt to 85% relative humidity.

The alarm can be installed on the surface of any wall or ceiling following the UL/NFPA/Manufacturer's recommended placement guidelines. The unit shall provide optional tamper resistance that deters removal of the unit from the wall or ceiling.

The alarm shall include a test button that will electronically simulate the presence of smoke and cause the unit to go into alarm. This sequence tests the unit's electronics, battery and horn to ensure proper operation.

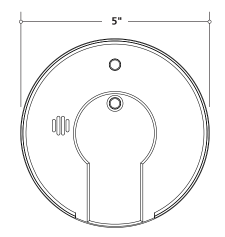
The unit shall include a piezoelectric horn that is rated at 85 decibels at 10 feet. In a smoke incident, the horn will sound in the repetitive manner – three (3) beeps, a pause, three (3) beeps, a pause.

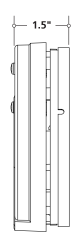
The unit shall include the Hush® feature that silences the unit. By pressing the Hush® button, it will desensitize the unit for approximately 7 minutes if a nuisance condition occurs. The alarm will chirp every 30-40 seconds during this time and will automatically reset after approximately 7 minutes and sound the alarm if particles of combustion are still present. The Hush® feature shall be overridden and the unit will alarm if the smoke is too

The unit shall also include a low battery warning utilizing a brief alarm chirp every 30-40 seconds for a minimum of seven (7) days. The alarm will utilize a red LED that shall flash once every 30-40 seconds to indicate the alarm is receiving power.

### **Technical Specifications**

Model:	19060		
Power Source:	9V Battery (included)		
Sensor:	Ionization		
Audio Alarm:	85dB at 10ft		
Temperature Range:	40°F (4.4°C) to 100°F (37.8°C)		
Humidity Range:	up to 85% relative humidity (RH)		
Size:	5" in diameter x 1.5" depth		
Weight:	1lb		
Interconnects:	No		
LED:	Red, normal operation		
Warranty:	10 year limited		





## **Ordering Information**

#### Includes 9V Carbon Zinc Battery

Ordering Number	UPC	I 2 of 5	Pack Confg.	Pack Quantity	Dimensions (w x d x h inches)	Case Weight	Cases per pallet
21006264	0-47871-06264-5	100-47871-06264-2	CLAM	Cut Case (3 Twin Packs)	6.40 x 11.00 x 10.50	3.60 lbs	84
21007391	0-47871-40375-2	400-47871-40375-0	CLAM	Cut Case (8 Units)	8.00 x 18.00 x 11.50	5.50 lbs	36
44037502	0-47871-40375-2	100-47871-40375-9	CLAM	PDQ (3 Units)	6.25 x 7.75 x 11.75	2.10 lbs	126
0916E	0-2541700916-3	200-25417-00916-7	ВОХ	Master Pack (12 Units)	6.00 x 13.00 x 4.60	4.60 lbs	96

<sup>\*\*</sup>Not for sale by individual unit









**Distributed by:** 



# **Battery Operated Smoke Alarm** with Hush®

Model i9060 (formerly Model 0916)



## **Description**

The Kidde i9060 is a battery operated, single station smoke alarm. This unit provides a level of protection that you have come to expect in a Kidde product. The Kidde i9060 is designed to alert you and your family to the dangers of smoke and fire. This smoke alarm features an ionization sensor that protects best against fast flaming and other types of fires. The i9060 is powered by a 9V battery and offers a Hush® feature that temporarily silences puisance alarms

### **Consumer Benefits**

The Kidde i9060 battery operated, single station smoke alarm provides an early warning signal to you and your family in the event of a smoke or fire incident. The i9060 operates on a 9V battery power source that provides continuous protection even during a power outage. Installation is simple with the Twist-Off Mounting Plate and requires no wiring. The i9060 includes a Tamper Resist Locking Pin that helps deter battery and alarm theft and a Hush® control feature that will temporarily silence nuisance alarms. This feature is useful in the kitchen area or other areas prone to nuisance alarms.

### **Features and Benefits**

- Hush® Feature Temporarily silences nuisance alarms.
- **Red LED** Flashes every 30-40 seconds to indicate that the smoke alarm is receiving power.
- **Test Button** Tests unit's electronic circuitry, horn, and battery function.
- Battery Operated (9V battery included) Protects even during power outages.
- Tamper Resist Locking Pin Helps deter from theft or tampering.
- Low Battery Indicator Smoke alarm will chirp in the event of a low battery.
- Twist-Off Mounting For fast installation and easy, safe battery replacement.





# **Architectural and Engineering Specifications**

The smoke alarm shall be Kidde Unit Number i9060 or approved equal. It shall be powered by a 9V battery. The unit shall incorporate an ionization smoke sensor with nominal sensitivity of 0.64-1.35%/ft. The temperature operating range shall be between 40°F and 100°F (4°C and 38°C) and the humidity operating range shall be upt to 85% relative humidity.

The alarm can be installed on the surface of any wall or ceiling following the UL/NFPA/Manufacturer's recommended placement guidelines. The unit shall provide optional tamper resistance that deters removal of the unit from the wall or ceiling.

The alarm shall include a test button that will electronically simulate the presence of smoke and cause the unit to go into alarm. This sequence tests the unit's electronics, battery and horn to ensure proper operation.

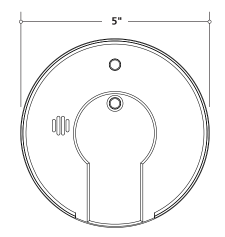
The unit shall include a piezoelectric horn that is rated at 85 decibels at 10 feet. In a smoke incident, the horn will sound in the repetitive manner – three (3) beeps, a pause, three (3) beeps, a pause.

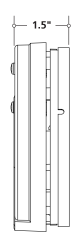
The unit shall include the Hush® feature that silences the unit. By pressing the Hush® button, it will desensitize the unit for approximately 7 minutes if a nuisance condition occurs. The alarm will chirp every 30-40 seconds during this time and will automatically reset after approximately 7 minutes and sound the alarm if particles of combustion are still present. The Hush® feature shall be overridden and the unit will alarm if the smoke is too

The unit shall also include a low battery warning utilizing a brief alarm chirp every 30-40 seconds for a minimum of seven (7) days. The alarm will utilize a red LED that shall flash once every 30-40 seconds to indicate the alarm is receiving power.

### **Technical Specifications**

Model:	19060		
Power Source:	9V Battery (included)		
Sensor:	Ionization		
Audio Alarm:	85dB at 10ft		
Temperature Range:	40°F (4.4°C) to 100°F (37.8°C)		
Humidity Range:	up to 85% relative humidity (RH)		
Size:	5" in diameter x 1.5" depth		
Weight:	1lb		
Interconnects:	No		
LED:	Red, normal operation		
Warranty:	10 year limited		





## **Ordering Information**

#### Includes 9V Carbon Zinc Battery

Ordering Number	UPC	I 2 of 5	Pack Confg.	Pack Quantity	Dimensions (w x d x h inches)	Case Weight	Cases per pallet
21006264	0-47871-06264-5	100-47871-06264-2	CLAM	Cut Case (3 Twin Packs)	6.40 x 11.00 x 10.50	3.60 lbs	84
21007391	0-47871-40375-2	400-47871-40375-0	CLAM	Cut Case (8 Units)	8.00 x 18.00 x 11.50	5.50 lbs	36
44037502	0-47871-40375-2	100-47871-40375-9	CLAM	PDQ (3 Units)	6.25 x 7.75 x 11.75	2.10 lbs	126
0916E	0-2541700916-3	200-25417-00916-7	ВОХ	Master Pack (12 Units)	6.00 x 13.00 x 4.60	4.60 lbs	96

<sup>\*\*</sup>Not for sale by individual unit









**Distributed by:**