Smoke & Carbon Monoxide Alarms

Partners in Safety with Kidde...
Kidde Product Tiering - Basic, Mid-Level, Premium

At Totaline®, finding, ordering, and stocking Kidde products is quick and easy. We have created a recommended product offering for smoke and carbon monoxide alarms, based on features, complexity, and price. Use the coordinating color from the headers on this page to identify which category each SKU correlates to throughout the catalog. (Many other models are also available. Refer to the complete list on pages 20-22.) Please read descriptions carefully! In many cases the same model is available in different packaging types and different packaged quantity.

### Recommended Basic Options

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N 21025778 / 88</td>
<td>Carbon Monoxide Alarm - Battery Operated</td>
</tr>
<tr>
<td>P/N 21025763</td>
<td>Carbon Monoxide Alarm - AC Powered, Plug-in with Battery Backup</td>
</tr>
<tr>
<td>P/N 44037402</td>
<td>Battery Operated Smoke Alarm</td>
</tr>
<tr>
<td>P/N 21006378</td>
<td>120V AC/DC Wire-in Smoke Alarm with Battery Backup</td>
</tr>
<tr>
<td>P/N 21007450</td>
<td>Battery Operated Combination Carbon Monoxide, Fire &amp; Smoke Alarm</td>
</tr>
</tbody>
</table>

### Recommended Mid-Level Options

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N 21008873</td>
<td>Carbon Monoxide Alarm - Battery Operated with Digital Display</td>
</tr>
<tr>
<td>P/N 900-0076-01 or 21006973</td>
<td>Sealed Battery Smoke Alarm with Hush™</td>
</tr>
<tr>
<td>P/N 900-0136-003</td>
<td>Sealed Battery Smoke Alarm with Hush™</td>
</tr>
<tr>
<td>P/N 21006376</td>
<td>120V AC/DC Wire-in Smoke Alarm with Front Battery Door</td>
</tr>
<tr>
<td>P/N 21006377-N</td>
<td>AC Wire-in Combination Carbon Monoxide and Smoke Alarm</td>
</tr>
</tbody>
</table>

### Recommended Premium Options

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N 21010047 / 75</td>
<td>Sealed Battery Carbon Monoxide Alarm with Digital Display</td>
</tr>
<tr>
<td>P/N 900-0113-02</td>
<td>AC Powered, Plug-in CO/Gas Combination Alarm with Battery Backup</td>
</tr>
<tr>
<td>P/N 21010067</td>
<td>Worry-Free Bedroom Smoke Alarm Sealed Lithium Battery Power with Voice Alarm</td>
</tr>
<tr>
<td>P/N 21006379</td>
<td>120V AC/DC Wire-in Smoke Alarm with Safety Light</td>
</tr>
<tr>
<td>P/N 21007624</td>
<td>AC Wire-in Combination Carbon Monoxide and Photoelectric Smoke Alarm</td>
</tr>
</tbody>
</table>

### Worry-Free Options 10 Year Sealed-In Lithium Battery

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N 21010069</td>
<td>Hallway Smoke Alarm with Safety Light</td>
</tr>
<tr>
<td>P/N 21010064</td>
<td>Living Area Smoke Alarm</td>
</tr>
<tr>
<td>P/N 21010067</td>
<td>Bedroom Smoke Alarm with Voice Alarm</td>
</tr>
<tr>
<td>P/N 21010071</td>
<td>Kitchen Smoke and Carbon Monoxide Alarm</td>
</tr>
</tbody>
</table>
# Table of Contents

**Kidde Product Tiering - Basic, Mid-Level, Premium**

<table>
<thead>
<tr>
<th><strong>Carbon Monoxide Alarms</strong></th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Operated Carbon Monoxide Alarm</td>
<td>4</td>
</tr>
<tr>
<td>Carbon Monoxide Alarm Battery Operated w/ Digital Display</td>
<td>5</td>
</tr>
<tr>
<td>Sealed Battery Carbon Monoxide Alarm w/ Digital Display</td>
<td>6</td>
</tr>
<tr>
<td>Carbon Monoxide Alarm AC Powered, Plug-in w/ Battery Backup</td>
<td>7</td>
</tr>
<tr>
<td>AC Powered, Digital Display, Plug-in Carbon Monoxide Alarm</td>
<td>8</td>
</tr>
<tr>
<td>AC Powered, Plug-in CO/Gas Combination Alarm w/ Battery Backup</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Smoke Alarms</strong></th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Powered Photoelectric Smoke Alarm</td>
<td>10</td>
</tr>
<tr>
<td>Sealed Battery Smoke Alarm w/ Hush</td>
<td>11</td>
</tr>
<tr>
<td>120V AC/DC Wire-in Smoke Alarm w/ Battery Backup</td>
<td>12</td>
</tr>
<tr>
<td>120V AC/DC Wire-in Smoke Alarm w/ Front Battery Door</td>
<td>13</td>
</tr>
<tr>
<td>120V AC/DC Wire-in Smoke Alarm w/ Safety Light</td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Combination Smoke and Carbon Monoxide Alarms</strong></th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Operated Combination Carbon Monoxide, Fire &amp; Smoke Alarm</td>
<td>15</td>
</tr>
<tr>
<td>AC Wire-in Combination Carbon Monoxide &amp; Smoke Alarm</td>
<td>16</td>
</tr>
<tr>
<td>AC Wire-in Combination Carbon Monoxide Photoelectric Smoke Alarm</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Worry-Free</strong></th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-F Hallway Smoke Alarm Sealed Lithium Battery Power w/ Safety Light</td>
<td>18</td>
</tr>
<tr>
<td>W-F Living Area Smoke Alarm Sealed Lithium Battery Power</td>
<td>19</td>
</tr>
<tr>
<td>W-F Bedroom Smoke Alarm Sealed Lithium Battery Power w/ Voice Alarm</td>
<td>20</td>
</tr>
<tr>
<td>W-F Kitchen Smoke &amp; Carbon Monoxide Alarm Sealed Lithium Battery Power</td>
<td>21</td>
</tr>
</tbody>
</table>

| **Ordering Information** | 22-23 |

For Fire Safety Laws and Legislation on Smoke and Carbon Monoxide Alarms in your area check out this link on the Kidde website:

This map is subject to change/updates. Please refer to the link provided above for the most up to date information.
Battery Operated Carbon Monoxide Alarm

Battery Operated (3AA’s included)
Provides protection during power outage.

Green Alarm LED

Red Power LED

Test/Reset
Tests CO alarm circuit operation and allows you to immediately silence the alarm.

Battery Operated (3AA’s included) – Provides protection during power outage.

Green LED – Flashes every 30 seconds to indicate the unit is operating properly. The green LED will also flash before a CO reading is taken and when any button is pressed.

Red LED – When a dangerous level of carbon monoxide is detected the red LED will pulse and a loud alarm pattern will sound. The carbon monoxide alarm pattern is 4 short beeps, followed by 5 seconds of silence, followed by 4 short beeps with a corresponding red LED flash. This cycle will continue for 4 minutes and then change to 1 cycle every minute until the device is reset or the CO is eliminated.

UL Listed

Model KN-COB-LP2

Totaline® Part Number 21025778 (single) 21025788 (6 pack)

Description
The Kidde KN-COB-LP2 battery operated carbon monoxide alarm utilizes sophisticated electronic components to protect you and your family from the dangers of carbon monoxide. This alarm includes a slide-out battery door that gives immediate access to the batteries and a safety feature that makes it difficult to close the door without the batteries being installed. Inside cover of battery door features a quick reference guide for what to do in case of an alarm. This easy-to-install alarm is suitable for all living areas and has a 7-year life and a 5-year limited warranty.

Consumer Benefits
The Kidde KN-COB-LP2 provides you and your family with a loud warning signal against the dangers of elevated carbon monoxide levels in your home. The battery operated CO alarm provides continuous monitoring of CO levels, even during power outages when AC-only units are not providing protection.

Features and Benefits
• Battery Operated (3AA’s included) – Provides protection during power outage.
• Battery Lockout System – Deters covering battery compartment without installation of batteries.
• Slide-out Battery Door Cover – Gives immediate access to batteries.
• Test/Reset Button
  – Tests the unit for proper operation
  – Resets the Carbon Monoxide Alarm
• Low Battery Signal – Alerts user when the battery needs to be replaced.
• Green LED – Flashes every 30 seconds to indicate the unit is operating properly. The green LED will also flash before a CO reading is taken and when any button is pressed.
• Red LED – When a dangerous level of carbon monoxide is detected the red LED will pulse and a loud alarm pattern will sound. The carbon monoxide alarm pattern is 4 short beeps, followed by 5 seconds of silence, followed by 4 short beeps with a corresponding red LED flash. This cycle will continue for 4 minutes and then change to 1 cycle every minute until the device is reset or the CO is eliminated.
• UL Listed
Carbon Monoxide Alarm
Battery Operated with Digital Display

Totaline® Part Number 21008873

Digital Display
Displays the level of carbon monoxide the unit is sensing. The unit updates this reading every 15 seconds.

Test/Reset Button
Tests unit’s electronic circuitry & horn and resets the unit during alarm.

LED's
Green LED for normal operation, Red LED for alarm.

Peak Level Memory
Displays the highest CO concentration measured since the last reset.

Description
The Kidde KN-COPP-B-LPM Carbon Monoxide Alarm includes a digital display feature. This key feature adds an advanced level of protection that you have come to expect in a Kidde manufactured product. This easy to install alarm has been carefully designed and tested to detect CO concentration in a residential environment. This easy-to-install alarm is suitable for all living areas and has a 10-year life and a 10-year limited warranty.

Consumer Benefits
The Kidde KN-COPP-B-LPM battery operated CO alarm provides continuous monitoring of CO levels, even during power outages when many CO incidents occur. The digital display feature allows for easy viewing of carbon monoxide levels from 30-999 PPM (parts per million). The KN-COPP-B-LPM will also detect and store concentration CO levels as low as 11 and up to 999 PPM with its peak level memory display. This alarm includes a slide-out battery door that gives immediate access to the batteries and a safety feature that makes it difficult to close the cover without the batteries being installed. It has a 10-year life and a 10-year limited warranty.

Features and Benefits
- **Battery Operated** – Provides best protection during power outages.
- **Digital Display** – Shows CO level in PPM (parts per million).
- **Peak Level Memory** – Displays the highest CO concentration measured since the last reset.
- **Test/Reset Button** – Tests CO alarm circuit operation and allows you to immediately silence the alarm.
- **Low Battery Signal** – Alerts user when the batteries need to be replaced.
- **Slide-Out Battery Door Cover** – Gives immediate access to batteries.
- **Battery Safeguard** – Makes it difficult to close the door without batteries in the unit.

*Based on accuracy claims of major manufacturers
Sealed Battery Carbon Monoxide Alarm with Digital Display

**LED Lights**
- Green for normal operation, Red for alarm, Amber for Error.

**Digital Display**
Displays the level of carbon monoxide the unit is sensing. The unit updates this reading every 15 seconds.

**Peak Level Memory**
Displays the highest CO concentration measured since the last reset.

**Test/Reset**
Tests CO alarm circuit operation and allows you to immediately silence the alarm.

**10-Year Sealed-in Lithium Batteries**
Unit will continue to operate for 10 years. Alerts user to replace unit after 10 years of operation.

**Description**
The Kidde C3010-D is a 10-year, sealed battery, carbon monoxide alarm which includes a digital display feature and uses electro-chemical sensing technology to protect you and your family from the dangers of carbon monoxide. The C3010-D alarm will automatically activate when it is attached to the mounting bracket. At the end of alarm life, the unit will chirp, indicating the alarm is in need of replacement. A screwdriver can be used to deactivate the unit, stopping the end-of-life chirp and making it safe for disposal. The inside cover of the mounting bracket features a quick reference guide for what to do in case of an alarm. This easy-to-install alarm is suitable for all living areas and has a 10 year life and limited warranty.

**Consumer Benefits**
The Kidde C3010-D provides you and your family with a loud warning signal in response to elevated levels of carbon monoxide in your home. The unit contains a 10-year tamper proof battery that eliminates the need for battery replacement, and provides continuous monitoring of CO levels, even during power outages. The digital display feature allows for easy viewing of carbon monoxide levels from 30-999 PPM (parts per million). The C3010-D will also detect and store concentration levels as low as 11 and up to 999 PPM with its peak level memory display. The 10 year limited warranty lasts the life of the alarm.

**Features and Benefits**
- **Sealed-in Lithium Battery** – Sealed-in lithium power supply; no battery replacement required over the 10 year life of the alarm. Eliminates worry about battery removal or unauthorized deactivation of alarm.
- **Digital Display** – Shows CO level in PPM (parts per million). Updates digital reading every 15 seconds allowing you to see if levels change.
- **Peak Level Memory** – Displays the highest CO concentration measured since the last reset.
- **Self Activation** – Alarm automatically activates when attached to the mounting bracket.
- **Test/Reset Button** – Tests the unit for proper operation. Resets the Carbon Monoxide Alarm.
- **Green LED** – Flashes every 30 seconds to indicate the unit is operating properly.
- **Red LED** – When a dangerous level of carbon monoxide is detected the red LED will pulse and a loud alarm pattern will sound. The carbon monoxide alarm pattern is 4 short beeps, followed by 5 seconds of silence, followed by 4 short beeps with a corresponding red LED flash. This cycle will continue for 4 minutes and then change to 2 patterns once a minute there after.
- **Amber LED** – Flashes every second to indicate the unit is in fault mode. One quick beep every 30 seconds alerts the unit is in error condition. One quick beep every 60 seconds is an indication of low battery power.
Carbon Monoxide Alarm
AC Powered, Plug-In with Battery Backup

**Totaline® Part Number 21025763**

**LED Operation**
- Green LED – AC power is present, normal operation.
- Red LED – Illuminates when in alarm mode.

**Text / Reset Button**
Tests unit’s electronic circuitry and horn.

**Tamper Resist Feature**
Unit alerts you if it has been unplugged or has come loose from the outlet.

*Alerts user to replace CO alarm after 7 years of operation*

**Description**
The Kidde KN-COB-DP2 AC/DC carbon monoxide alarm plugs directly into your home’s standard wall outlet making installation quick and easy. The 2-AA battery backup provides protection even during power outages when many CO incidences occur. The tamper resist feature can be activated to deter tampering or theft of the unit by sounding a loud alarm if the unit has been unplugged or come loose from the outlet. It is a great option for property owners that are concerned with theft or interference with the CO alarm. The KN-COB-DP2 alarm uses advanced electrochemical sensing technology to monitor for carbon monoxide levels in your home. This alarm has a compact design that does not conceal secondary receptacle space in a standard outlet.

**Consumer Benefits**
The Kidde KN-COB-DP2 plug-in carbon monoxide alarm with battery backup provides you and your family with a warning signal to protect against dangerous levels of carbon monoxide in your home. The rotating AC blades allow for use in vertically or horizontally oriented outlets and the preinstalled backup batteries with pull tab make setup fast and easy. The green LED shows that AC power is present and the alarm is working properly. The red LED will illuminate when the alarm detects carbon monoxide and indicates that you and your family should move to fresh air. The Low Battery Hush feature temporarily silences the low battery chirp in order to maintain protection without having to replace the batteries at an inconvenient time. With the Event Memory feature, if the unit has detected a CO concentration of 100ppm or greater, the green LED will flash every 10 seconds, which can be helpful in recognizing a CO event after being away from home. This carbon monoxide alarm is UL Listed and offers a 10 year limited warranty.

**Features and Benefits**
- **Tamper Resist Feature** – Can be activated to cause unit to go into alarm if it has been unplugged or has come loose from the outlet.
- **2 AA Battery Backup** – Provides continuous protection even during power outages.
- **Low Battery Hush®** – Silences low battery chirp warning for up to twelve hours in order to maintain protection without having to replace the battery at an inconvenient time.
- **Event Memory** – If the unit has detected CO concentrations of 100ppm or greater, the green LED will flash every 10 seconds.
- **Battery Pull Tab** – Eliminates battery installation time.
- **Loud 85 Decibel Alarm** – Alerts you of deadly CO gas.
- **Test/Reset Button** – Tests the alarm electronics and resets the unit during alarm.
- **Green LED** – Indicates alarm is receiving power and operating properly.
- **Red LED** – Illuminates when in alarm mode.
- **Quality Design** – 5 year limited warranty.
- **UL Listed** – Listed by UL as a Single Station Carbon Monoxide Alarm
AC Powered, Digital Display, Plug-In Carbon Monoxide Alarm

Digital Display
Displays the level of carbon monoxide the unit is sensing. The unit updates this reading every 15 seconds.

Test/Reset Button
Tests unit’s electronic circuitry and horn and resets the unit during alarm.

Peak Level Button
Displays the peak CO level recorded by the alarm since it was last reset or unplugged.

9V Battery Back-Up
Provides protection during a power outage.

Alerts user to replace CO alarm after 7 years of operation

Description
The Kidde KN-COPP-3 AC powered, plug-in carbon monoxide alarm utilizes sophisticated electronic components and unmatched sensor technology to protect you and your family from the dangers of CO. The KN-COPP-3 includes a 9V battery backup that provides continuous monitoring of CO levels, even during power outages, when AC-only units are not providing protection.

The KN-COPP-3 will detect and store measured data of concentrated CO levels as low as 11 and up to 999 PPM with its peak level memory display. This alarm gives you several mounting options, including: direct-plug, a 6’ power cord or table top.

Consumer Benefits
The Kidde KN-COPP-3 AC powered, plug in carbon monoxide alarm provides you and your family with a warning signal to protect against dangerous levels of carbon monoxide in your home. This alarm is easily installed in any of your AC wall outlets. The digital display feature allows for easy viewing of carbon monoxide levels from 30-999PPM (parts per million). The KN-COPP-3 is UL listed and offers a 7-year life and a 5-year limited warranty.

Features and Benefits
• Digital Display – Displays the level of carbon monoxide the unit is sensing. The unit updates this reading every 15 seconds.
• Peak Level Button – Displays the peak CO level recorded by the alarm since it was last reset or unplugged.
• 9V Battery Back-up – Provides protection during power outage.
• Test Button Functions –
  – Tests the unit for proper operation
  – Resets the Carbon Monoxide alarm
• LED Operation –
  – Blinking dot in lower right corner of display denotes normal operation
  – Digital readout displays CO concentration in parts per million (30-900PPM)

In alarm condition you will hear 4 quick beeps, 5 seconds off, repeat.
The Kidde KN-COEG-3 AC powered, plug-in CO and explosive gas alarm protects you and your family from two deadly threats. The KN-COEG-3 includes 9V battery backup that provides protection during a power outage, when AC-only units cannot provide protection. By pressing the Peak Level Button you can see the peak CO level recorded by the alarm since it was last reset or unplugged. The continuous digital display shows you the level of carbon monoxide (if any) the unit is sensing as well as if gas is present. The gas sensor is a metal oxide sensor designed to detect natural gas (methane) or propane.

**Alarm**
- **Sounder Alarm** – The KN-COEG-3 offers a loud 85-decibel pulsing alarm that will sound to alert you to a potential problem.

**Alarm Condition**
- **Carbon Monoxide** – 4 quick beeps, followed by 5 seconds of silence, followed by 4 quick beeps. Repeat with a number showing in the display (CO concentration in ppm).
- **Gas** – one second of alarm on, one second of alarm off, repeating with “GAS” shown in display.

**Consumer Benefits**
The Kidde KN-COEG-3 provides you and your family with a level of protection that you have come to expect in a Kidde product. The alarm is easily installed in any of your AC wall outlets, giving you the choice of a direct-plug, a 6’ power cord or a table top unit. Depending on how or where you wish to mount your unit, you can get exactly what you need for a perfect application. The KN-COEG-3 is UL listed and offers a 7-year life and a 5-year limited warranty.

**Digital Display**
Displays the level of carbon monoxide the unit is sensing.

**Test/Reset Button**
Tests unit’s electronic circuitry operation and allows you to immediately silence the alarm.

**Peak Level Memory**
Recalls the highest CO concentration detected.

**Alerts user to replace CO alarm after 7 years of operation**
Battery Powered
Smoke Alarm

Totaline® Part Number 44037402

Test Button
Verifies battery and alarm operation

Flashing Red LED
Indicates alarm is receiving power

Description
The Kidde i9050 is a full size, ionization, battery operated smoke alarm designed to protect you and your family from the dangers of smoke and fire. The i9050 is powered by a 9V battery, providing continuous protection even during power outages. This unit includes a flashing red LED to indicate the alarm is receiving power. The i9050 is UL Listed and includes a 10 year limited warranty.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help ensure maximum detection of the various types of fires that can occur within the home.

Benefits
The Kidde i9050 basic, battery operated smoke alarm provides you and your family an early warning signal against the dangers of fire and smoke. This easy to install smoke alarm includes a test button to verify the unit’s electronic circuitry, horn and battery function are working properly. The i9050 also includes a tamper resist feature to help deter theft or tampering. This smoke alarm is powered by a 9V battery and is suitable for all living areas.

Features and Benefits
- Easy Installation – No wiring required.
- Battery Operated (9V battery included) – Provides continuous protection even during power failures.
- Quality Design – 10 year limited warranty.
- Flashing LED – Indicates alarm is receiving power.
- Test Button – Verifies battery and alarm operation.
- Low Battery Indicator – Chirps when battery needs replacement.
- 10 Year Limited Warranty
Sealed Battery Smoke Alarm with Hush™

Totaline® Part Number 900-0136-003

LED Indicator
A flashing red indicator light with four modes of operation: Standby, alarm mode, hush mode, and memory set.

Test/Reset Button
One button tests the unit’s circuit operation and resets memory after an alarm condition occurs.

Hush™ Feature
Temporarily silences nuisance alarms. Will not allow hush to be activated unless unit is in alarm mode.

Battery Operated
No wiring needed.

Sealed-In Lithium Battery
Unit will continue to operate for 10 years.

Description
The Kidde i9010 is a 10-year, sealed battery, ionization, smoke alarm with Alarm Memory and Hush™ feature. The innovative design of this alarm’s automatic activation is unlike any other smoke alarm. The i9010 alarm will automatically activate when it is attached to the mounting bracket; there are no pull-tabs, no switches, everything is automatic. At the end of the alarm life, the unit will chirp, indicating the alarm is in need of replacement. The customer can use a simple tool such as a screwdriver to deactivate the unit, stopping the low battery chirp and making it safe for disposal.

The sealed-in board-mounted battery will power the i9010 unit for its complete 10-year life. No replacement battery will ever be needed.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help insure maximum detection of the various types of fire that can occur within the home.

The Kidde i9010 sealed battery operated smoke alarm features a self-activation mechanism making installation simple and easy. It also features Hush™ feature allowing consumers to temporarily silence nuisance alarms and an End of Life Alert indicating it is time to replace the alarm.

At the end of the alarm’s 10-year life, deactivation of the alarm is just as easy. Using a tool such as a small screwdriver, a deactivation switch removes power from the alarm and renders the battery safe for disposal. The alarm lockout feature mechanically prevents a deactivated unit from being mounted back on the mounting bracket.

Features and Benefits
- **Sealed-In Lithium Battery** – Sealed-in lithium power supply; no battery replacement required over the 10 year life of the alarm. Eliminates worry about battery removal or unauthorized deactivation of alarm.
- **Self Activation** – Alarm automatically activates when attached to the mounting bracket.
- **Alarm Memory** – Rapidly flashing LED alerts user if the alarm has sounded since the last time the test/reset button was used.
- **Hush™** – Will temporarily silence nuisance alarms and will not allow hush mode to be activated unless the unit is in alarm mode.
- **Test/Reset Button** – Tests unit’s circuit operation and resets memory after an alarm condition occurs.
- **End of Life Warning** – Alarm chirps every 40-45 seconds indicating the alarm is in need of replacement.
- **Tamper Resist** – (when activated upon installation) effective in preventing someone from removing the unit from the mounting bracket.
- **LED** – A flashing red indicator light with four modes of operation: standby, alarm mode, hush mode, and memory set.
- **UL Listed**
120V AC/DC Wire-in Smoke Alarm with Battery Backup

Totaline® Part Number 21006378 (single) 21006373 (6 pack)

- Ionization Sensing Technology
- One button design (operates Smart Hush™ and test)
- Large mounting base
- 9V Battery Backup (included)
- Tamper resist feature
- Alarm memory
- Pre-stripped wiring harness with tinned strands

Description
The Kidde i12040 is an AC/DC powered, ionization smoke alarm that operates on a 120V power source with 9V battery backup.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help ensure maximum detection of the various types of fire that can occur within the home.

This smoke alarm is available in a 6-piece cut case with tray for easy display as well as a 6-piece bulk pack for contractors and property owners. This unit is a UL Listed product with a 10-year limited warranty.

Install Confidence

Easy Installation
- Front battery pull tab allows battery activation without removing alarm from mounting bracket.
- Large mounting base makes mounting easier, protects surface paint from dirt and covers imperfections.
- Pre-stripped wiring harness with easy off cap does not require stripper tool. Tinned strands increase conductivity and wire nut grip

Fewer Callbacks
- One button design for easy operation and less confusion. Operates Smart Hush™ and alarm test.
- Battery run down protection will shut down alarm memory when AC power is not present, reducing low battery chirp.
- Dust cover protects sensor from contaminants during construction reducing nuisance alarms

User-Friendly Features
- Safety Light illuminates the path to safety.
- Tamper resist locking feature deters alarm theft
- Alarm memory flashes red LED indicating which unit was the initiating alarm in interconnected system.
- Battery backup provides protection in case of power failure.
- Interconnectable with up to 24 devices (of which 18 can be initiating) including smoke, CO and heat alarms. See user’s guide for complete instructions.
120V AC/DC Wire-in Smoke Alarm with Front Battery Door

Totaline® Part Number 21006376 (single) 21007397 (clamshell) 21005927 (6 pack)

- Ionization Sensing Technology
- Front Loading Battery Door
- One button design (operates Smart Hush™ and test)
- Large mounting base
- 9V Battery Backup (included)
- Tamper resist feature
- Alarm memory
- Pre-stripped wiring harness with tinned strands

Description

The Kidde i12060 is an AC/DC powered, ionization smoke alarm that operates on a 120V power source with 9V battery backup.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help ensure maximum detection of the various types of fire that can occur within the home.

The front-loading battery door allows user to change the battery without removing the alarm from the mounting bracket making battery replacement easy and convenient. This smoke alarm is available in a 6-piece cut case with tray for easy display as well as a 6-piece bulk pack for contractors and property owners. This unit is a UL Listed product with a 10-year limited warranty.

Install Confidence

Easy Installation
- Front battery pull tab allows battery activation without removing alarm from mounting bracket.
- Large mounting base makes mounting easier, protects surface paint from dirt and covers imperfections.
- Pre-stripped wiring harness with easy off cap does not require stripper tool. Tinned strands increase conductivity and wire nut grip

Fewer Callbacks
- Front battery door makes replacing the battery easy for anyone.
- One button design for easy operation and less confusion. Operates Smart Hush™ and alarm test.
- Battery run down protection will shut down alarm memory when AC power is not present, reducing low battery chirp.
- Dust cover protects sensor from contaminants during construction reducing nuisance alarms

User-Friendly Features
- Tamper resist locking feature deters alarm theft
- Alarm memory flashes red LED indicating which unit was the initiating alarm in interconnected system.
- Battery backup provides protection in case of power failure.
- Interconnectable with up to 24 devices (of which 18 can be initiating) including smoke, CO and heat alarms. See user’s guide for complete instructions.
120V AC/DC Wire-in Smoke Alarm
with Safety Light

Totaline® Part Number 21006379

- Ionization Sensing Technology
- Safety Light
- One button design (operates Smart Hush™ and test)
- Large mounting base
- 9V Battery Backup (included)
- Tamper resist feature
- Alarm memory
- Pre-stripped wiring harness with tinned strands

Description

The Kidde i12080 is an AC/DC powered, ionization smoke alarm that operates on a 120V power source with 9V battery backup.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help ensure maximum detection of the various types of fire that can occur within the home.

The i12080 includes a quick connect wiring harness for easy installation. The safety light illuminates to guide you to safety. This smoke alarm is available in a 6-piece cut case with tray for easy display. This unit is a UL Listed product with a 10-year limited warranty.

Install Confidence

Easy Installation
- Front battery pull tab allows battery activation without removing alarm from mounting bracket.
- Large mounting base makes mounting easier, protects surface paint from dirt and covers imperfections.
- Pre-stripped wiring harness with easy off cap does not require stripper tool. Tinned strands increase conductivity and wire nut grip

Fewer Callbacks
- One button design for easy operation and less confusion. Operates Smart Hush™ and alarm test.
- Battery run down protection will shut down alarm memory when AC power is not present, reducing low battery chirp.
- Dust cover protects sensor from contaminates during construction reducing nuisance alarms

User-Friendly Features
- Safety Light illuminates the path to safety.
- Tamper resist locking feature deters alarm theft
- Alarm memory flashes red LED indicating which unit was the initiating alarm in interconnected system.
- Battery backup provides protection in case of power failure.
- Interconnectable with up to 24 devices (of which 18 can be initiating) including smoke, CO and heat alarms. See user’s guide for complete instructions.
Battery Operated Combination Carbon Monoxide, Fire & Smoke Alarm

Totaline® Part Number 21007450

Voice Alarm
Announces the hazard type detected.

Test/Reset Button
Tests alarm circuitry and triggers the voice announcement.

Combined Carbon Monoxide and Smoke Alarm
A single unit can be installed where previously, two were needed. Reduces installation time and helps to keep home décor attractive.

LEDs
Two LEDs are provided. Flashing green for normal operation and flashing red for alarm condition.

Hush® Feature
Temporarily silences nuisance alarms.

Alerts user to replace CO alarm after 7 years of operation

Description
The Kidde KN-COSM-XTR-B uses breakthrough technology to offer a fast response to real fires, including smoldering and fast-flaming, as well as protect you from carbon monoxide and dramatically reduce the chance of nuisance alarms. In addition, the Intelligent Alarm contains a voice warning that clearly states the present danger – smoke or carbon monoxide – and announces “Fire! Fire!” or “Warning! Carbon Monoxide!” The Intelligent Alarm combines the detection capabilities of an ionization smoke sensor – which is more likely to detect smaller, less visible fire particles, like those produced by flaming fires – with that of an electrochemical sensor, which is used to detect CO. Since carbon monoxide is present in all fires, having both detection chambers work together in one alarm is a breakthrough in the fire safety industry. When either sensor通知s a potential hazard, it will communicate with the other. Depending on what is detected, the alarm will adjust its smoke sensitivity in order to better discriminate between a real hazard and a false one. This constant communication enhances the alarm’s overall performance in all fires, and significantly reduces the potential for a nuisance alarm.

Alarm Warnings
Fire: The red LED will flash and be accompanied by three long alarm beeps followed by a verbal warning message “FIRE! FIRE!” The alarm will repeat pattern until smoke is eliminated.
Carbon Monoxide: Four short alarm beeps followed by a verbal warning “WARNING! CARBON MONOXIDE!” This continues until the unit is reset or the CO is eliminated.
Low Battery: One chirp followed by warning “LOW BATTERY”. The red LED light will flash. This pattern will continue every minute for the first hour. After the first hour the red LED light will flash once every minute accompanied by the chirp sound. The “LOW BATTERY” warning will only sound once every fifteen minutes.

Voice Hush Indication: “HUSH ACTIVATED” and “HUSH CANCELLED” voice announcement.

Peak Level Memory: If the alarm had detected a CO level of 100ppm or higher, the unit will announce “CO PREVIOUSLY DETECTED” to warn of the CO incident, when the Test/Reset button is pressed.

Features and Benefits
- Voice Alarm – Announces the hazard type detected thereby helping to speed up the correct reaction to the hazard detected. Alarm announces “Fire Fire” when a smoke or fire hazard is detected and announces “Warning Carbon Monoxide” when a CO hazard is detected.
- Test/Reset Button – Tests alarm circuitry and triggers the voice announcement.
- Combined Carbon Monoxide and Smoke Alarm – A single unit can be installed where previously, two were needed. Reduces installation time and helps to keep home décor attractive.
- LEDs – Two LEDs are provided. Flashing green for normal operation and flashing red for alarm condition.
- Hush® Feature – Temporarily silences nuisance alarms.
- Low Battery Warning – The unit warns of a low battery condition by announcing “low battery” and by initiating an alarm chirp and activating a flashing red LED.
- Battery Powered – Provides protection even during power outages when many fire and carbon monoxide incidents occur.
- Battery Safeguard – Ensures the unit cannot be accidentally mounted without batteries installed.

*Based on accuracy claims of major manufacturers
AC Wire-in Combination Carbon Monoxide & Smoke Alarm

- 120VAC Direct Wire with Battery Backup
- Alarm/Voice message warning system
- Permanent independent carbon monoxide and smoke alarm sensors

Totaline Part Number 21006377-N

Voice Warning
Warns of hazard by announcing “Fire, Fire” or “Warning, Carbon Monoxide”.

Peak Level Memory
Alerts user when the unit has detected CO concentrations of 100ppm or higher.

Hush ™ Button
Silences the unit during nuisance alarm situations.
(Smoke must be present before hush is activated)

Two LED’s
- Red – Alarm mode.
- Green – Indicates that AC power is present.

Test/Reset Button Functions
- Tests the units electronics and resets the unit during CO alarm.
- Activates Hush Feature and Peak Level Memory.

Adjustable Mounting Bracket
Allows for easy installation and alignment.

Alerts user to replace CO alarm after 7 years of operation

Description
The Kidde KN-COSM-IB Combination Carbon Monoxide & Smoke Alarm provides two important safety devices in a single unit. This alarm includes a voice warning system that announces “Fire, Carbon Monoxide, Low Battery or Hush™ Activation.” The voice alarm eliminates any confusion and clearly warns of a smoke or carbon monoxide danger, or if the battery is in need of replacement. This technically advanced combination alarm includes 9V battery backup providing protection even during a power outage when many incidences occur. The KN-COSM-IB is an easy to install alarm that is suitable for all living areas. It has a 7-year life and a 7-year limited warranty.

This alarm uses ionization sensing technology. Ionization sensing alarms may detect visible fire particles (associated with flaming fires) sooner than photoelectric alarms. Photoelectric alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms.

Leading authorities recommend that both ionization and photoelectric alarms be installed to help insure maximum detection of the various types of fires that can occur within the home.

Alarm Warnings
Fire: The red LED will flash and be accompanied by three long alarm beeps followed by a verbal warning message “FIRE! FIRE!”. The alarm will repeat pattern until smoke is eliminated.
Carbon Monoxide: Four short alarm beeps followed by a verbal warning “WARNING! CARBON MONOXIDE!” This continues until the unit is reset or the CO is eliminated.
Low Battery: One chirp followed by warning “LOW BATTERY.” The red LED light will flash. This pattern will continue every minute for the first hour. After the first hour the red LED light will flash once every minute accompanied by the chirp sound. The “LOW BATTERY” warning will only sound once every fifteen minutes.
Voice Hush™ Indication: “HUSH ACTIVATED” and “HUSH CANCELLED” voice announcement.

Peak Level Memory: If the alarm had detected a CO level of 100ppm or higher when the Test/Reset button is pressed, the unit will announce “CO PREVIOUSLY DETECTED” to warn of the CO incident.

Features and Benefits
- Smart Interconnect™ – Interconnects up to 24 Kidde devices (of which 18 can be initiating).
- Battery Backup (9V battery included) – Provides protection during power outages.
- Battery Lockout System – Minimized risk of mounting unit without installation of battery.
- Alarm Tamper Resist – Helps deter from tampering and theft.
- 360° Adjustable Mounting Bracket – Makes installation fast and easy.
- Peak Level Memory – Announces “CO previously detected” if alarm had detected a CO level of 100ppm or higher since it was last reset.
- Hush™ Feature – Silences nuisance alarms for approximately 8 minutes. (Smoke must be present before Hush™ is activated)
- Ionization Sensor Technology – Ideal for detecting fast flaming and other types of fires.
- Test Button Functions
  – Tests the unit for proper operation
  – Resets the Carbon Monoxide alarm
  – Peak Level memory
- Green LED – Illuminates to indicate the unit is receiving AC power. Flashes every 5 seconds to indicate battery only mode. Flashes once per second (until reset) to indicate that the alarm sensed a smoke or CO hazard. Flashes every 2 seconds while the alarm is in HUSH® mode.
- Red LED – When a dangerous level of smoke or carbon monoxide is detected the red LED will flash. If the unit malfunctions, the red LED will flash and the unit will chirp every 30 seconds.

*Based on accuracy claims of major manufacturers.
Totaline® Part Number 21007624

Voice Warning
Warns of hazard by announcing “Fire, Fire” or “Warning, Carbon Monoxide”.

Peak Level Memory
Alerts user when the unit has detected CO concentrations of 100ppm or higher.

Smart Hush™
Silences the unit during nuisance alarm situations.

Two LED’s
- Red – Alarm mode.
- Green – Indicates that AC power is present.

Front Load Battery Door

Adjustable Mounting Bracket
Allows for easy installation and alignment.

Description
The Kidde KN-COPE-IC Front-Loading Smoke and Carbon Monoxide alarm offers protection from two hazards – fire and CO – in one unit. Sold under the FireX brand, this AC-wire with battery backup alarm emits a beeping tone followed by a voice warning that clearly announces the danger by saying, “Fire! Fire!” or “Warning! Carbon Monoxide!” The uniquely designed front loading battery compartment makes battery replacement quick and easy, and ensures proper installation. This alarm also includes the world’s most accurate CO sensing technology based on claims by major manufacturers.

Leading authorities recommend that both ionization and photoelectric smoke alarms be installed to help ensure maximum detection of the various types of fire that can occur within the home.

Alarm Warnings
Fire: The red LED will flash and be accompanied by three long alarm beeps followed by a verbal warning message “FIRE! FIRE!”. The alarm will repeat pattern until smoke is eliminated.

Carbon Monoxide: Four short alarm beeps followed by a verbal warning “WARNING! CARBON MONOXIDE!” This continues until the unit is reset or the CO is eliminated.

Low Battery: One chirp followed by warning “LOW BATTERY”. The red LED light will flash.

Alarm Memory: The green LED will blink once every 16 seconds to alert a user when the unit has alarmed for smoke or has detected a concentration of CO. If the alarm has detected a CO level of 100ppm or greater, when the Test/Reset button is pressed the unit will announce “CAUTION, CARBON MONOXIDE PREVIOUSLY DETECTED”. If the alarm has detected abnormal levels of smoke since its last test, it will produce three rapid beeps.

Features and Benefits
- AC-Wire with battery backup – Powered by home’s electricity in order to provide continuous protection. An included 9V battery protects during short-term power outages.
- Front-Loading Battery – Speeds up replacement by eliminating the need to remove the unit from the ceiling or wall.
- Unique Battery Door Design – Will not close if battery is not installed properly.
- Voice Warning – Supplements warning from the traditional 85-decibel alarm by clearly stating the danger present, fire or carbon monoxide.
- Photoelectric smoke sensor – May detect visible fire particles associated with slow smoldering fires sooner than an ionization sensor.
- Electrochemical CO sensor – Provides accurate and continual CO protection during the product’s life, remains stable during temperature and humidity changes and resists reactions to household gases that may cause false readings or reduce sensitivity.
- Smart Touch Button – One button performs the following functions:
  - Activates the Hush® feature to temporarily silence nuisance alarms (will announce “Hush mode activated,” or “Hush mode cancelled.”)
  - Simultaneously tests the unit’s electronics and verifies proper operation
  - Activates the peak level memory feature (will announce “Caution, Carbon Monoxide previously detected” if unit has detected levels of 100 ppm or higher)
  - Resets the unit during a CO alarm (Unit will re-enter alarm within 6 minutes of reset if 70ppm or more of CO is present).
  - Silences a low battery chirp for up to 12 hours
  - Silences the end of life chirp for two days
- Tamper Resistant – Unit will lock to mounting bracket and battery door will lock to deter theft or tampering.
- Green LED – Steady on when receiving AC power.
- Red LED – Flashes in conjunction with the alarm sounding.
- End of Life Signal – Ten years after initial power, the unit will “chirp” twice every 30 seconds to indicate the need to immediately replace the alarm.
- Low Battery Signal – Will chirp every minute and red LED will flash to indicate low battery.
- Interconnectable – Will interconnect with up to 24 other devices (18 of which can be initiating) including smoke, CO and heat alarms.
Worry-Free Hallway Smoke Alarm
Sealed Lithium Battery Power with Safety Light

Totaline® Part Number 21010069

Safety Light
Illuminates when alarm sounds to help guide your way to safety.

Test/Hush Button
A single button that tests alarm circuitry and temporarily silences nuisance alarms.

LED Indicator
A flashing red indicator blinks to correspond with alarm sound, unit error mode, and standby condition.

Sealed-In Lithium Battery
Unit will continue to operate for 10 years. Alerts user to replace alarm after 10 years of operation.

Description
The Kidde P3010H is a 10-year, sealed battery, smoke alarm with photoelectric sensing technology and Smart Hush feature. When smoke or fire is detected, the 85dB alarm tone is accompanied by illumination of bright LEDs to help provide a lighted escape path. The alarm will automatically activate when it is attached to the mounting bracket; there are no pull-tabs, no switches, everything is automatic. At the end of alarm life, the unit will chirp, indicating the alarm is in need of replacement. The customer can use a simple tool such as a screwdriver to deactivate the unit, stopping the chirp and making it safe for disposal.

The P3010H contains a 10-year tamper proof battery that eliminates the need for battery replacement, and ends worry of unauthorized battery removal. The alarm provides continuous protection from smoke and fire, even during power outages.

Industry experts (such as the NFPA), recommend that both ionization and photoelectric smoke alarms be installed to help insure maximum detection of the various types of fires that can occur within the home. Ionization sensing alarms may detect invisible fire particles (associated with fast flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible fire particles (associated with slow smoldering fires) sooner than ionization alarms.

Features and Benefits
• Safety Light – Super-bright LEDs provide lighted escape path.
• Sealed-In Lithium Battery – Sealed-in lithium power supply; no battery replacement required over the 10 year life of the alarm. Eliminates worry about battery removal or unauthorized deactivation of alarm.
• Photoelectric Sensor – Advanced photoelectric sensor may detect visible particles (associated with smoldering fires) sooner than ionization alarms.
• Self Activation – Alarm automatically activates when attached to the mounting bracket.
• Alarm Memory – Rapidly flashing LED alerts user if the alarm has sounded since the last time the test/reset button was used.
• Test/Hush Button – Tests alarm circuitry and activates Hush features.
• Smart Hush™ – Temporarily silences nuisance alarms for approximately 10 minutes and will not allow hush mode unless the unit is in alarm mode.
• LED – Red LED will blink in conjunction with the alarm sound.
• End of Life Warning – Alarm chirps every 30 seconds to indicate the unit is in need of replacement.
• End of Life Hush® – End of life indication can be silenced three days at a time up to 30 days to allow for alarm replacement at a more convenient time.
• UL Listed
• 10 Year Limited Warranty
**Worry-Free Living Area Smoke Alarm**

**Sealed Lithium Battery Power**

**Totaline® Part Number 21010064**

**Test/Hush Button**
A single button that tests alarm circuitry and temporarily silences nuisance alarms.

**LED Indicator**
A flashing red indicator blinks to correspond with alarm sound, unit error mode, and standby condition.

**Sealed-In Lithium Battery**
Unit will continue to operate for 10 years. Alerts user to replace alarm after 10 years of operation.

**Description**

The Kidde P3010L is a 10-year, sealed battery, smoke alarm with photoelectric sensing technology and Smart Hush feature. The innovative design allows for automatic activation once the unit is attached to the mounting bracket; there are no pull-tabs, no switches, everything is automatic. At the end of alarm life, the unit will chirp, indicating the alarm is in need of replacement. The customer can use a simple tool such as a screwdriver to deactivate the unit, stopping the chirp and making it safe for disposal.

The P3010L contains a 10-year tamper proof battery that eliminates the need for battery replacement, and ends worry over unauthorized battery removal. The alarm provides continuous protection from smoke and fire, even during power outages.

This alarm uses photoelectric sensing technology. Photoelectric sensing alarms may detect visible particles (associated with smoldering fires) sooner than ionization alarms. Ionization sensing alarms may detect invisible fire particles (associated with flaming fires) sooner than photoelectric alarms.

Industry experts (such as the NFPA), recommend that both ionization and photoelectric smoke alarms be installed to help insure maximum detection of the various types of fires that can occur within the home. Ionization sensing alarms may detect invisible fire particles (associated with fast flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible fire particles (associated with slow smoldering fires) sooner than ionization alarms.

**Features and Benefits**

- **Sealed-In Lithium Battery** – Sealed-in lithium power supply; no battery replacement required over the 10 year life of the alarm. Eliminates worry about battery removal or unauthorized deactivation of alarm.
- **Photoelectric Sensor** – Advanced photoelectric sensor may detect visible particles (associated with smoldering fires) sooner than ionization alarms.
- **Self Activation** – Alarm automatically activates when attached to the mounting bracket.
- **Alarm Memory** – Rapidly flashing LED alerts user if the alarm has sounded since the last time the test/reset button was used.
- **Test/Hush Button** – Tests alarm circuitry and activates Hush features.
- **Smart Hush™** – Temporarily silences nuisance alarms for approximately 10 minutes and will not allow hush mode unless the unit is in alarm mode.
- **LED** – Red LED will blink in conjunction with the alarm sound.
- **End of Life Warning** – Alarm chirps every 30 seconds to indicate the unit is in need of replacement.
- **End of Life Hush®** – End of life indication can be silenced three days at a time up to 30 days to allow for alarm replacement at a more convenient time.
- **UL Listed**
- **10 Year Limited Warranty**
Worry-Free Bedroom Smoke Alarm
Sealed Lithium Battery Power with Voice Alarm

Totaline® Part Number 21010067

Test/Hush Button
A single button that tests alarm circuitry and temporarily silences nuisance alarms.

LED Indicator
A flashing red indicator blinks to correspond with alarm sound, unit error mode, and standby condition.

Talking Alarm
Clearly identifies hazard.

Sealed-In Lithium Battery
Unit will continue to operate for 10 years. Alerts user to replace alarm after 10 years of operation.

Description
The Kidde P3010B is a 10-year, sealed battery, smoke alarm with photoelectric sensing technology and Smart Hush feature. The 85dB alarm tone is accompanied by a voice warning feature. The alarm will automatically activate when it is attached to the mounting bracket; there are no pull-tabs, no switches, everything is automatic. At the end of alarm life, the unit will chirp, indicating the alarm is in need of replacement. The customer can use a simple tool such as a screwdriver to deactivate the unit, stopping the chirp and making it safe for disposal.

The P3010B contains a 10-year tamper proof battery that eliminates the need for battery replacement, and ends worry of unauthorized battery removal. The alarm provides continuous protection from smoke and fire, even during power outages.

Industry experts (such as the NFPA), recommend that both ionization and photoelectric smoke alarms be installed to help insure maximum detection of the various types of fires that can occur within the home. Ionization sensing alarms may detect invisible fire particles (associated with fast flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible fire particles (associated with slow smoldering fires) sooner than ionization alarms.

Features and Benefits
• **Voice Alarm** – Unit announces “Fire! Fire!” in addition to loud 85dB beeps when smoke or fire is detected
• **Sealed-In Lithium Battery** – Sealed-in lithium power supply; no battery replacement required over the 10 year life of the alarm. Eliminates worry about battery removal or unauthorized deactivation of alarm.
• **Photoelectric Sensor** – Advanced photoelectric sensor may detect visible particles (associated with smoldering fires) sooner than ionization alarms.
• **Self Activation** – Alarm automatically activates when attached to the mounting bracket.
• **Alarm Memory** – Rapidly flashing LED alerts user if the alarm has sounded since the last time the test/reset button was used.
• **Test/Hush Button** – Tests alarm circuitry and activates Hush features.
• **Smart Hush™** – Temporarily silences nuisance alarms for approximately 10 minutes and will not allow hush mode unless the unit is in alarm mode.
• **LED** – Red LED will blink in conjunction with the alarm sound.
• **End of Life Warning** – Alarm chirps every 30 seconds to indicate the unit is in need of replacement.
• **End of Life Hush®** – End of life indication can be silenced three days at a time up to 30 days to allow for alarm replacement at a more convenient time.
• **UL Listed**
• **10 Year Limited Warranty**
Worry-Free Kitchen Smoke and Carbon Monoxide Alarm Sealed Lithium Battery Power

Totaline® Part Number 21010071

Test/Hush Button
A single button that tests alarm circuitry and temporarily silences nuisance alarms.

LED Indicator
A flashing red indicator blinks to correspond with alarm sound, unit error mode, and standby condition.

Combined Smoke and Carbon Monoxide Alarm
Unique sensor algorithm detects real fires faster and reduces cooking-related nuisance alarms.

Sealed-In Lithium Battery
Unit will continue to operate for 10 years. Alerts user to replace alarm after 10 years of operation.

Description
The Kidde P3010K-CO is a 10-year, sealed battery, smoke and carbon monoxide alarm that features photoelectric and electrochemical sensing technology with Smart Hush feature. This combination alarm combines the detection capabilities of a photoelectric sensor with that of an electrochemical sensor, which is used to detect CO. When either sensor notices a potential hazard, it will communicate with the other. Depending on what is detected, the alarm will adjust its smoke sensitivity in order to better discriminate between a real hazard and a false one. This constant communication enhances the alarm’s overall performance and significantly reduces the potential for a nuisance alarm.

The sealed in lithium battery will power the unit for the entirety of its 10 year life, eliminating the need for battery replacement and worry about unauthorized battery removal. The alarm provides continuous protection from smoke and carbon monoxide, even during power outages.

The alarm will automatically activate when it is attached to the mounting bracket; there are no pull-tabs, no switches, everything is automatic. At the end of alarm life, the unit will chirp, indicating the alarm is in need of replacement. The customer can use a simple tool such as a screwdriver to deactivate the unit, stopping the chirp and making it safe for disposal.

Industry experts (such as the NFPA), recommend that both ionization and photoelectric smoke alarms be installed to help insure maximum detection of the various types of fires that can occur within the home. Ionization sensing alarms may detect invisible fire particles (associated with fast flaming fires) sooner than photoelectric alarms. Photoelectric sensing alarms may detect visible fire particles (associated with slow smoldering fires) sooner than ionization alarms.

Features and Benefits
- Combination Smoke and Carbon Monoxide Alarm – Smoke and CO sensing technologies work together to detect real fires faster and reduce cooking-related nuisance alarms.
- Sealed-in Lithium Battery – Sealed-in lithium power supply;
- Photoelectric Sensor – Advanced photoelectric sensor may detect visible particles (associated with smoldering fires) sooner than ionization alarms.
- Self Activation – Alarm automatically activates when attached to the mounting bracket.
- Alarm Memory – Rapidly flashing LED alerts user if the alarm has sounded since the last time the test/reset button was used.
- Test/Hush Button – Tests alarm circuitry and activates Hush features.
- Smart Hush™ – Temporarily silences nuisance alarms for approximately 10 minutes and will not allow hush mode unless the unit is in alarm mode.
- LED – Red LED will blink in conjunction with the alarm sound.
- End of Life Warning – Alarm chirps every 30 seconds to indicate the unit is in need of replacement.
- End of Life Hush™ – End of life indication can be silenced three days at a time up to 30 days to allow for alarm replacement at a more convenient time.
- UL217 and UL2034 Listed
- 10 Year Limited Warranty
<table>
<thead>
<tr>
<th>Ordering Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ordering Information</strong></td>
</tr>
<tr>
<td><strong>Ordering Number</strong></td>
</tr>
<tr>
<td><strong>120V AC/DC</strong></td>
</tr>
<tr>
<td>21006378</td>
</tr>
<tr>
<td>21006373</td>
</tr>
<tr>
<td>21006931</td>
</tr>
<tr>
<td>21007397</td>
</tr>
<tr>
<td>21006376</td>
</tr>
<tr>
<td>21005927</td>
</tr>
<tr>
<td>21006379</td>
</tr>
<tr>
<td>21006371</td>
</tr>
<tr>
<td>21007915</td>
</tr>
<tr>
<td><strong>Wireless</strong></td>
</tr>
<tr>
<td>1279-9999</td>
</tr>
<tr>
<td>0919-9999</td>
</tr>
<tr>
<td><strong>9 Volt DC</strong></td>
</tr>
<tr>
<td>900-0136-003</td>
</tr>
<tr>
<td>21008642</td>
</tr>
<tr>
<td>0914</td>
</tr>
<tr>
<td>44037402</td>
</tr>
<tr>
<td>44037502</td>
</tr>
<tr>
<td>0976-9997</td>
</tr>
<tr>
<td>21006200</td>
</tr>
<tr>
<td>44037602</td>
</tr>
<tr>
<td>44037802</td>
</tr>
<tr>
<td>44200702</td>
</tr>
<tr>
<td>21025795</td>
</tr>
<tr>
<td><strong>Worry Free</strong></td>
</tr>
<tr>
<td>21010064</td>
</tr>
<tr>
<td>21010067</td>
</tr>
<tr>
<td>21010069</td>
</tr>
<tr>
<td>21010071</td>
</tr>
</tbody>
</table>

**Price & Packaging Footnotes:**

A. Price is for 1 device. Order 1, recieve 1. Packaged for individual display.
B. Price is for 1 device. Must be ordered in multiples of 2 (2, 4, 6...). Order 2, recieve 2. Packaged individually in graphic carton or clamshell for display. Master packed 2 to a shipping carton.
C. Price is for 1 device. Must be ordered in multiples of 3 (3, 6, 9...). Order 3, recieve 3. Packaged individually in graphic carton or clamshell for display. Master packed 3 to a shipping carton.
D. Price is for 1 device. Must be ordered in multiples of 4 (4, 8, 12...). Order 4, recieve 4. Packaged individually in graphic carton or clamshell for display. Master packed 4 to a shipping carton.
E. Price is for 1 device. Must be ordered in multiples of 6 (6, 12, 18...). Order 6, recieve 6. Packaged individually in graphic carton or clamshell for display.
F. Price is for 1 device. Must be ordered in multiples of 12 (12, 24, 36...). Order 12, recieve 12. Packaged individually in graphic carton or clamshell for display. Master packed 12 to a shipping carton.
G. Price is for 2 devices sealed together in one clamshell. Order 1, recieve 1 clamshell with 2 devices inside. Packaged for display as a 2-pack.
H. Price is for 6 devices. Order 1, recieve 6 devices in one box. Not packaged for individual display. Intended to stay together as a bulk 6-pack.
At Totaline®, finding, ordering, and stocking Kidde products is quick and easy.

We have created a recommended product offering for smoke and carbon monoxide alarms, based on features, complexity, and price. Use the coordinating color from the headers on this page to identify which category each SKU correlates to throughout the catalog. (Many other models are also available. Refer to the complete list on pages 20-22.) Please read descriptions carefully! In many cases the same model is available in different packaging types and different packaged quantity.

### Recommended Basic Options
- **PIN 21025778 / 88** Carbon Monoxide Alarm Battery Operated
- **PIN 21025763** AC Powered Plug-in Carbon Monoxide Alarm
- **PIN 44037402** Battery Powered Smoke Alarm
- **PIN 21006378** 120V AC/DC Wire-in Smoke Alarm with Battery Backup
- **PIN 21007450** Battery Operated Combination Carbon Monoxide, Fire & Smoke Alarm

### Recommended Mid-Level Options
- **PIN 21008873** Battery Operated Digital Display Carbon Monoxide Alarm
- **PIN 900-0076-01** Carbon Monoxide Alarm with Hush™
- **PIN 21006376** Smoke Alarm with Front Battery Door
- **PIN 21006377-N** AC Wire-in Combination Carbon Monoxide and Smoke Alarm

### Recommended Premium Options
- **PIN 21036675 / 75** AC Powered Combination Smoke Alarm with Battery Backup
- **PIN 21010067** Battery Operated Combination Smoke Alarm with Safety Light
- **PIN 21007624** AC Wire-in Combination Carbon Monoxide and Photoelectric Smoke Alarm

### Worry-Free Options 10 Year Sealed-In Lithium Battery
- **PIN 21001089** Hallway Smoke Alarm with Safety Light
- **PIN 21010064** Living Area Smoke Alarm
- **PIN 21010067** Bedroom Smoke Alarm with Voice Alarm
- **PIN 21007071** Kitchen Smoke and Carbon Monoxide Alarm

### Accessories
- **KN-COSM-IB** AC/DC Wire-In Ion Smoke/CO Alarm, Verbal Warning
- **KN-COB-IC** AC/DC Wire-in Basic CO, DC Powered, 3AA
- **KN-COB-B** Battery Operated, Basic with no display, clamshell
- **KN-COB-LP2** Basic CO, DC Powered, 3AA (6 piece bulk)

### Disposable Extinguishers
- **KN-COPP-3** AC/DC Plug-in, 9V Backup, Digital Display, Peak Level
- **KN-COPP-IC** AC/DC Plug-in, Digital Display, Interconnectable
- **KN-COB-DP2** AC/DC Plug-in, 9V Backup, Tamper Resistant
- **KN-COB-IC** AC/DC Wire-in, 9V Backup, Tamper Resistant
- **KN-COB-LP2** Battery Operated, Peak Level Memory, Digital Display
- **KN-COB-DP2** AC/DC Plug-in, 9V Backup, Tamper Resistant
- **KN-COB-B-LS** Battery Operated Basic with no display, clamshell

### Price & Packaging Footnotes:
- **A.** Price is for 1 device. Order 1, receive 1. Packaged for individual display.
- **B.** Price is for 1 device. Must be ordered in multiples of 2 (2, 4, 6...). Order 2, receive 2. Packaged individually in graphic carton or clamshell for display. Master packed 12 to a shipping carton.
- **C.** Price is for 1 device. Must be ordered in multiples of 3 (3, 6, 9...). Order 3, receive 3. Packaged individually in graphic carton or clamshell for display. Master packed 3 to a shipping carton.
- **D.** Price is for 1 device. Must be ordered in multiples of 4 (4, 8, 12...). Order 4, receive 4. Packaged individually in graphic carton or clamshell for display. Master packed 4 to a shipping carton.
- **E.** Price is for 1 device. Must be ordered in multiples of 6 (6, 12, 18...). Order 6, receive 6. Packaged individually in graphic carton or clamshell for display. Master packed 6 to a shipping carton.
- **F.** Price is for 1 device. Must be ordered in multiples of 12 (12, 24, 36...). Order 12, receive 12. Packaged individually in graphic carton or clamshell for display. Master packed 12 to a shipping carton.
- **G.** Price is for 2 devices sealed together in one clamshell. Order 1, receive 1 clamshell with 2 devices inside. Packaged for display as a 2-pack.
- **H.** Price is for 6 devices. Order 1, receive 6 devices in one box. Not packaged for individual display. Intended to stay together as a bulk 6-pack.

Additional ordering information continued on the next page.
## Ordering Information (continued)

<table>
<thead>
<tr>
<th>Ordering Number</th>
<th>Kidde Number</th>
<th>Model No.</th>
<th>Description</th>
<th>Order Quantity</th>
<th>Package Factor</th>
<th>Price/Pack Footnote</th>
</tr>
</thead>
<tbody>
<tr>
<td>21005776</td>
<td>Pro 110</td>
<td>1-A, 10-B:C, 2.6# - with wall hook, rechargeable</td>
<td>4</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21005779</td>
<td>Pro 240</td>
<td>3-A, 20-B:C, 5.5# - with wall hook, rechargeable</td>
<td>1</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21005785</td>
<td>Pro 460</td>
<td>4-A, 30-B:C, 10# - with wall hook, rechargeable</td>
<td>2</td>
<td>B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Auto/Marine Extinguishers

<table>
<thead>
<tr>
<th>Ordering Number</th>
<th>Model No.</th>
<th>Description</th>
<th>Order Quantity</th>
<th>Package Factor</th>
<th>Price/Pack Footnote</th>
</tr>
</thead>
<tbody>
<tr>
<td>21006287</td>
<td>Auto FX 5 II</td>
<td>FX 5 II 5-B:C, 2# - Silver with nylon strap bracket, disposable</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>440163PWC</td>
<td>Marine 210D MPWC</td>
<td>210D MPWC, 5-B:C, 2# - White, pre-packed disposable, RET box</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>486619</td>
<td>Mariner III</td>
<td>5-B:C, 2# - White with nylon strap bracket, disposable, RET box</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>486626</td>
<td>Mariner MPW</td>
<td>6-B:C, 2# - White, p-indicator, disposable</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>486629</td>
<td>Mariner 5</td>
<td>5-B:C, 2# - White with nylon strap bracket, disposable</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>486630</td>
<td>Mariner 10</td>
<td>10-B:C, 2.9# - White with nylon strap bracket, disposable</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>468093</td>
<td>KL-2S2</td>
<td>2-Story fire escape ladder</td>
<td>2</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>468094</td>
<td>KL-3S3</td>
<td>3-Story fire escape ladder</td>
<td>2</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>442020</td>
<td>Radon Kit</td>
<td>Radon kit</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>442057</td>
<td>Mold Kit</td>
<td>Mold kit</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>442057</td>
<td>Radon Kit</td>
<td>Radon kit</td>
<td>6</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

### Price & Packaging Footnotes:

A. Price is for 1 device. Order 1, receive 1. Packaged for individual display.
B. Price is for 1 device. Must be ordered in multiples of 2 (2, 4, 6, ...). Order 2, receive 2. Packaged individually in graphic carton or clamshell for display. Master packed 2 to a shipping carton.
C. Price is for 1 device. Must be ordered in multiples of 3 (3, 6, 9, ...). Order 3, receive 3. Packaged individually in graphic carton or clamshell for display. Master packed 3 to a shipping carton.
D. Price is for 1 device. Must be ordered in multiples of 4 (4, 8, 12, ...). Order 4, receive 4. Packaged individually in graphic carton or clamshell for display. Master packed 4 to a shipping carton.
E. Price is for 1 device. Must be ordered in multiples of 6 (6, 12, 18, ...). Order 6, receive 6. Packaged individually in graphic carton or clamshell for display. Master packed 6 to a shipping carton.
F. Price is for 1 device. Must be ordered in multiples of 12 (12, 24, 36, ...). Order 12, receive 12. Packaged individually in graphic carton or clamshell for display. Master packed 12 to a shipping carton.
G. Price is for 2 devices sealed together in one clamshell. Order 1, receive 1 clamshell with 2 devices inside. Packaged for display as a 2-pack.
H. Price is for 6 devices. Order 1, receive 6 devices in one box. Not packaged for individual display. Intended to stay together as a bulk 6-pack.