• 63-1014 Photoelectric Detector, Low Profile (2151)

The 100 Series photoelectronic smoke detector contains a unique optical sensing chamber designed to sense particles produced by a wide range of combustion sources. A custom integrated circuit incorporates signal processing to reduce false alarms. 1.6" deep profile. Built-in test switch. Two LED's blink in standby and constant in alarm. Field sensitivity metering using optional test module.

• 67-1040 Ionization Detector, Low Profile (1151)

(**Discontinued**) The 100 Series ionization smoke detector includes a single source, dual chamber design that senses smoke particles. This chamber exhibits excellent stability, significantly reducing nuisance alarms, and provides good performance at higher air velocities. 1.6" deep profile. Built-in test switch. Two LED's blink in standby and constant in alarm. Field sensitivity metering using optional test module.



System Sensor Bases

• 67-1026 470 Ω Base, 6" (B401BR470)

A 6" conventional detection base for use with the **400** Series System Sensor Smoke detectors. It contains a 470 Ω current limiting resistor to provide the ability to provide sequential detection.

67-1029 470 Ω Base, 6" Low Profile (B110RLP)

A 6" conventional detection base for use with the **100** Series System Sensor Smoke detectors. It contains a 470 Ω current limiting resistor to provide the ability to provide sequential detection.

• 67-1031 0 Ω Base, 6" (B401B)

A 6" conventional detection base for use with the **400** Series System Sensor Smoke detectors. It contains NO current limiting resistor, so it provides either a single detector release or crosszoned detection if utilizing both detection circuits.