

# 120V AC Integrated 3-in-1 LED Strobe and 10-year Talking Smoke & CO Alarm

Part Number P4010ACLEDSCOCA Model P4010ACLEDSCOCA 10-Year Limited Warranty

Low Profile Bright 177 Candela Strobe Light powered by Cree<sup>®</sup> LEDs

#### **Synchronized Flash Rates**

Strobe flashes will sychronize with P4010ACLEDSCA's and other P4010ACLEDSCOCA's

**120 V AC Direct Wire** 

• Interconnects with up to 24 devices

**10-year Sealed Lithium Battery Backup** (on Smoke and Carbon Monoxide Alarm)

**Voice Warning** 

Hush<sup>®</sup>/Test Button

**Stainless Steel Bug Screen** 

#### Description

The Kidde P4010ACLEDSCOCA is an integrated 120V AC wire-in smoke and carbon monoxide alarm with 10-year sealed battery backup and LED strobe light that provides temporal patterns, visual and voice warnings. The model P4010ACLEDSCOCA is equipped with a 177 candela strobe light (powered by Cree<sup>®</sup> LEDs), designed to notify the deaf and hard of hearing. The unique design measures only 5.8 cm (2.3") in height, when mounted.

The P4010ACLEDSCOCA will produce a steady flash warning (once per second) if smoke is detected, and sound 3 long beeps, followed by "Fire! Feu!," repeating. If carbon monoxide is detected, the LED strobe will flash 4 times, go off for 5 seconds, repeating, in time with beeps, followed by "Warning! Carbon Monoxide! Monoxyde de carbone!".

In an alarm condition, strobe flashes will synchronize with other interconnected P4010ACLEDSCA and/or P4010ACLEDSCOCA alarms.

The P4010ACLEDSCOCA is cUL Listed and has a 10-year limited warranty.

#### **Features and Benefits**

 Integrated Photoelectric Smoke Alarm, Carbon Monoxide Alarm and LED Strobe Light – A single unit can be installed, where previously a separate smoke alarm, separate carbon monoxide alarm and separate strobe light were needed. It requires only one electrical box, reducing labour costs and installation time. No relay required.

*Meets New Ontario Building Code* 

- Low Profile Bright 177 Candela Strobe Light powered by Cree LEDs – Light level proven effective in warning those with hearing loss. Attractive low profile design.
- **Synchronized Flash Rates** Strobe flashes will automatically synchronize (flash at the same time) with other interconnected P4010ACLEDSCA's and/or P4010ACLEDSCOCA's, in an alarm condition. Note: Will not synchronize during test mode.
- **120 V Interconnectable with 10-year Sealed Lithium Battery Backup (on Smoke Alarm)** – Will interconnect with up to 24 other Kidde devices. Battery backup provides 10 years of continuous protection. Note: battery backup will only power the smoke and CO alarm.
- Voice Warning Announces "Fire! Feu!" or "Warning! Carbon Monoxide! Monoxyde de Carbone!".
- Multi-function One Button Strobe Dome includes:
  - **Hush® Feature** Temporarily silences nuisance alarms for approximately 9 minutes (smoke must be present before Hush® is activated).
  - **Test Feature** Simultaneously tests the unit's electronics and verifies alarm operation.



#### **Architectural and Engineering Specifications**

The integrated smoke/CO/strobe alarm shall be Kidde model P4010ACLEDSCOCA. It shall be powered by a regulated 120VAC, 60 Hz source with a maximum operating RMS current of 863ma. A sealed 3V lithium battery provides backup power for the smoke and carbon monoxide alarm only. The temperature operating range shall be between 4.4°C (40°F) to 37.8°C (100°F) and the humidity operating range shall be 10% to 95% relative humidity, non-condensing. The unit shall incorporate a photoelectric smoke sensor with nominal sensitivity of 2.32 ± 1.35 %/ft OBS. The CO sensor shall be of a fuel cell design and shall meet the sensitivity requirements of CAN/CSA 6.19-01 - Residential carbon monoxide alarming devices.

The integrated smoke/CO/strobe alarm can be installed on any standard single gang electrical box or a 4" octagon junction box. The electrical connection (to the alarm) shall be made with a plug-in connector. A maximum of 24 Kidde devices can be interconnected in a multiple station arrangement. The interconnect system must not exceed the limit of 18 initiating devices, of which 12 can be smoke alarms. With 18 initiating devices (smoke, heat, CO, etc), interconnected, it is still possible to interconnect 6 standalone strobes (SLED177iCA's) and/or relay modules.

The unit shall incorporate a green LED indicator, that when illuminated, indicates the presence of AC power and blinks every 60 seconds when powered by the backup battery.

The P4010ACLEDSCOCA shall include a bright 177 candela strobe light comprised of 10 Cree® LEDs, with a flash rate of one (1) flash per second during smoke alarm, and 4 flashes every 5 seconds during CO alarm. This unit shall be interconnected with Kidde smoke alarms, heat detectors and/or carbon monoxide alarms. This unit shall automatically synchronize (flash at the same time) with other P4010ACLEDSCA and/or P4010ACLEDSCOCA strobes that are part of the interconnected system. Synchronization can take up to 20 seconds when in alarm. Note: The alarms shall not synchronize during a push to test.

The alarm shall include a test feature that will electronically simulate the presence of smoke and CO and briefly cause the unit to go into alarm, when the strobe dome is pressed. This sequence tests the unit's electronics to ensure proper operation.

The unit shall also include a Hush® feature that silences the unit for approximately 9 minutes, when the strobe dome is pressed on the initiating alarm, during a nuisance alarm condition or when the smoke is not too dense. The Green LEDs on the alarm will flash every 2 seconds while in Hush® and the unit will automatically reset itself. It also provides voice annunciation of "Hush Mode Activated. Mode Hush activé." when Hush® is activated and "Hush Mode Cancelled. Mode Hush annulé." when the Hush cycle ends.

In addition to visual flash and LED notifications, this alarm shall have two methods of audible warnings for danger: a piezoelectric horn that is rated at 85 decibels at 10 feet and a voice warning that identifies the danger.

If smoke is detected, the horn will sound three (3) long beeps in time with red LED flashes, followed by "Fire! Feu!". This pattern is repeated until the smoke is eliminated. The strobe will flash once per second. If CO is detected, the horn will sound four (4) short beeps in time with red LED flashes, followed by "Warning! Carbon Monoxide! Monoxyde de carbone!," repeating every 5 seconds. The strobe will flash 4 times every 5 seconds. This continues until the CO is eliminated.

The CO sensor will not alarm to levels of CO below 30 ppm and will alarm in the following time range when exposed to the corresponding levels of CO: 70 ppm CO Concentration 60 - 240 minutes 150 ppm CO Concentration 10 – 50 minutes 400 ppm CO Concentration 4 – 15 minutes

The unit shall at a minimum meet the requirements of CAN/ULC-S531, CSA-6.19-01 and conform to the light dispersion requirements of CAN/ ULC-S526. It also shall include a 10-year manufacturer's limited warranty.

Cree® is a registered trademark of Cree, Inc.

## **Ordering Information**

UPC: 0-47871-26822-1

Part **Case Dimensions** Case/ 12 of 5 Pack Quantity **Case Weight** Number (w x d x h centimeters) Skid P4010ACLEDSCOCA 100-47871-26952-2 16.2 cm x 27.2 cm x 15.1 cm 168 3 units 1.5 kg

**Distributed by:** 



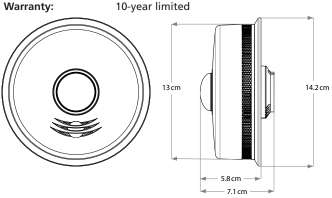
Kidde Canada Inc. P.O. Box 40, Apsley, ON K0L 1A0 1-800-880-6788 www.kiddecanada.com

#### Part Number P4010ACLEDSCOCA Model P4010ACLEDSCOCA

### **Technical Specifications**

Power Source:	120V AC, 60Hz, 863 mA max, sealed 3V lithium battery backup (on smoke and carbon monoxide alarm only)
Sensor:	Smoke: Photoelectric, CO: Electrochemical
Flash Rate:	Smoke: 1/sec CO: 4 times every 5 sec
Light Output:	177 candela minimum
Temperature Range:	4.4°C (40°F) to 37.8°C (100°F)
Humidity Range:	10% to 95% relative humidity, non-condensing
Size:	13cm in diameter x 7.1cm height (5.8cm height, when mounted)
Weight:	0.4kg
Wiring:	Quick connect plug with 6" pigtail
Interconnects:	Up to 24 Kidde devices (of which 18 can be initiating)

Warranty:



### Installation of Alarm

The strobe light should be installed to comply with all local codes having jurisdiction in your area. Make certain all alarms are wired to a single, continuous (non-switched) power line, which is not protected by a ground fault interrupter. A maximum of 305 m (1000') of wire can be used in the interconnect system. Use standard CSA listed household wire as required by code. Note: After AC power is applied, rotate the unit onto the mounting plate to activate the battery within 30 seconds to eliminate the "Low Battery" alarm.

FUSE OR CIRCUIT BREAKER Option Accesso

