100mm



Test Weekly, Clean with a Dry Cloth

| Alarm Response Time | |
|---------------------|----------------|
| 70ppm | 60-240 minutes |
| 150ppm | 10-50 minutes |
| 400ppm | 4-15 minutes |

Electrochemical Carbon Monoxide Alarm Model No: SSCM1, Type A Rating: DC 4.5V/AA*3 Series No. xxxxxxxx Date of MFG: 2:008. Aug. 18 Alarm response time: 400 RPM within 4-15minutes Owners Manual Issue # SSCM1-A

WARNING: Deadly levels of Carbon Monoxide can't be seen or smelled. If alarm sounds: (1) Press reset/silence button (2) Call 911 (3) Immediately move to an area with fresh air (either outside or by an



For repair, return to: SimpliSafe, Inc., 1035 Cambridge St, Suite 18A Cambridge MA, 02141

WARNING: Constant exposure to high or low temperatures or high humidity may reduce battery life. Use only Energizer # E91 Alkaline, Energizer #L91 lithium, or GP #LR6 lithium batteries. Use of a different battery may have a detrimental effect on alarm operation. Unit requires a 5 min. warm-up after battery is installed (during this time the Red and Green LED's will flash once every 8 seconds). Normal operation is indicated by the green LED flashing once

 \triangle CAUTION: Test your alarm's operating function weekly by pressing the "test" button. Ensure air vents are free of dust by vacuuming them occasionally.



Intertek

Conforms to UL 2034 Control # 4006914

FCC ID: U9K-CO1000
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Trouble Conditions

Trouble Conditions:

Tamper, Yellow LED on steady, 1 chirp per minute.

Low Battery. Yellow LED flashes once per minute, 1 chirp per minute.

Low Sensitivity. Yellow LED flashes 2x per minute, 1 chirp per minute Malfunction Error. Yellow LED flashes 3x per minute, 1 chirp per

End of Life: Yellow LED flashes 4x per minute, one chirp per minute.

Made in Taiwan