2. Specifications

Size:	2.66 x.1.40 x 0.61 inches (67.6 x 35.6mm x15.5 mm)
Weight:	< 1 ounce (28 grams)
Range:	0-500 PPM CO
Response time:	< 90 seconds to 90%
Operating	32-105 F, 0-40 C displayed; readings automatically
temperature:	compensated.
Pressure effects:	Reading decreases with decreasing pressure, down to 70% at 10,000 ft
Humidity limits:	15-85% RH, non-condensing
Alarms:	Optional first alarm at or above 50 PPM.
(82 dB buzzer @ 24	Second alarm at or above 125 PPM.
in, LED, Backlight,	Third alarm at or above 400 PPM.
Vibrator)	Hourly warning when CO above the 8-Hour 25 PPM ACGIH TWA.
	Temperature above 50°C / 122°F: "HOT" displayed
	Temperature below 0°C / 32°F: "COLD" displayed
	Low battery warning: "BATT" displayed
Sampling method:	Gaseous diffusion.
Interferences:	None significant, except hydrogen.
Periods of Operation:	"12-Hour" and "Always On"
Display:	Digital LCD with backlight in increments of 1 ppm.
User interface:	Single button operation.
Dosimetry (12-Hour Detection period only):	Calculates and records: "MAX" maximum exposure (ppm), "TIME" time of max. exposure (minutes since turned on), "TE" total exposure in ppm-hours, 8-hour "TWA" time weighted average.
Tests:	Self-Test on startup checks circuitry, alarms, battery, and operating temperature. Does not check sensor.
Calibration:	Recommended at least 1x per year, or whenever accuracy of reading is critical.
Sensor:	Transducer Technology T-Series electrochemical.
Battery information:	Battery check on startup and during operation. User replaceable CR2450 coin battery.
Warranty:	Instrument, including sensor: One year.