

Model 9RV

9 volt Battery Powered **Carbon Monoxide (CO)**

RV Alarm









Recreational Vehicle Requirements

🎝 CE Mark

Allows product to be marketed within the EFTA & European Union

🌓 6-Year limited warranty

From date of manufacture

Microprocessor Control

Continuously self-tests every 10 minutes. Supervises sensor and alarm circuit status

Battery Operated

Operates for more than one year with 9-volt Duracell™MN1604 battery (included)





Model 9RV

9-VOLT BATTERY POWERED (CO) RV ALARM

Operating-Storage-40° F to 150° F (-40° C to 66° C); 15% to 95% RH **Detection Technology:**Solid-state Infrared (SIR) sensor with reservoir system

Sound Output: 85 dB @ 10 feet

Power Source: Duracell™ MN1604 9-volt battery (included)

Detection Technology: Solid-state Infrared (SIR) sensor with reservoir system

Unit Dimensions: 5" diameter, 1.75" height

ALARM RESPONSE TIMES

CO LEVELS RESPONSE TIME

30 parts per million

70 parts per million

150 parts per million

400 parts per million

No Response for 30 days
Within 60 to 240 minutes
Within 10 to 50 minutes
Within 4 to 15 minutes

ALARM SIGNALS

NORMAL: Red LED flashes every 30 seconds indicating that the alarm is powered.

ALARM: Flashing Red LED and pulsating horn.

TROUBLE/SERVICE: Red LED flashes and horn "beeps" once every 30 seconds. **LOW BATTERY:** Red LED flashes and horn "chirps" once every 30 seconds.

TEST: One chirp, then Red LED flashes 4 - 5 times followed by 2 alarm signals.

Description	Quantity	Weight	Dimension	
COSTAR [®] Model 9RV CO Alarm	1	6.4 oz	5.1"L x 5.1"W x 1.8"D	
		12	7 lbs.	11"L x 11"W x 6"D
		48	28 lbs	22 25"L x 10 1"W x 12"D



7737 Kenamar Court, San Diego California 92121-2425