



# Minimize Your Liability!

Part name: Car Coming Wall Mounted 40x08
Part numbers: CCV4008W or CCV4008W-Kit

**Mounting: Wall or Post, outdoor rated** 

Purpose: Provides pedestrians a visual and voice alert when vehicles exit a parking facility. Two sides flash "CAR COMING".

**Engineered Kit Includes:** 

PASS Controller w/ Voice Module

Power supply

Speaker

**Vehicle motion detector** 

Dimensions: 40"H x 10"W x 8" faces

Finish: Hammered copper powder coating

Solution

Warns pedestrians of a vehicle exiting a parking facility with Voice Alert and Flashing CAR COMING

## **CAR COMING Exit Warning Sign**

## **INCLUDES EVERYTHING YOU NEED FOR A WORKING SYSTEM\***



Have questions?
We make it easy for you.
480-689-1993
support@passsigns.com

PassSigns.com

## **Operations**

#### **How the System Operates**

A TRIGGERING SENSOR detects a vehicle exiting a parking facility. It sends a signal to the PASS Controller (PSC) inside the System.

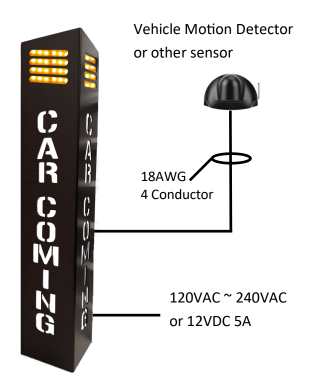
The PASS Controller (PSC) activates the system:

- Voice Alert—"Attention! Vehicles exiting watch for vehicles."
- Flashing text (2 sides) CAR COMING
- Flashing amber signal

PASS Controller continues to activate the sign for 10 seconds (adjustable) or if a second vehicle activates the system it resets the 10 second timer.

NOTE— 40" CLEARANCE REQUIRED UNDER UNIT TO ALLOW FRONT COVER TO SLIDE DOWN

#### **Typical Wiring**



## **Triggering Sensors**

- Vehicle motion detector (INCLUDED with Kit)
- Vehicle loop detector
- Parking gate open circuit
- Rollup door gate open circuit
- Beam detector
- Push button
- Any NORMALLY OPEN output

## **Options**

- Audio cut off timer board. Turns off voice alert at designated times for nearby residential.
- Mounting post 72" x 4" x 4"
- 2nd Sign for exits wider than 2 lanes Car Coming Sign Basic CCV4008-Basic

### **Detailed specifications**

Part name: Car Coming Warning Sign 40x08

Part#: CCV4008W or CCV4008-Kit Mounting: Wall or Post mounted

Dimensions: 48" x 10" x 8" face, Wall mounted

Material: 14AWG Steel

Finish: Hammered copper powder coating

Power In: 120VAC 1A or 12VDC 5A(Low voltage)

#### **PASS Signs Controller (PSC)**

12VDC Input Power

12VDC Output Power (for Trigger Sensor)

(2) Trigger Inputs - Normally open dry inputs only

(2) Test buttons

Output 1: Steady Output 12VDC

Output 2: Flashing 1 sec On/Off Output—12VDC

Activation Timer (5—35 seconds) - Dip switches

#### **Voice Module**

Volume control 0-90dB

15 Watt Speaker

Audio Message can be changed easily onsite with laptop and USB to Micro USB cable (android cable)

#### **Vehicle Motion Detector with Kit**

10'x10' detection zone

Power In: 12VDC from PASS Controller

<sup>\*</sup>system does not include field wiring or mounting bolts