Reduce Your Liability!

Every 7 minutes
A pedestrian is killed or injured in America. Distracted pedestrians are staring at phones instead of dangerous surroundings

Over $2.3 Billion
Pedestrian related Lawsuits settled by property owners or cities every year

6% Increase
Pedestrian fatalities from last year

ABOUT: The CAR COMING Pedestrian Alert System provides a Voice and Visual Alert to pedestrians and street traffic when a vehicle exits a parking facility to prevent collision.

CAR COMING Features
- Works with any parking system, motion detector, access control
- Fully self-contained: No additional parts or enclosures needed
- Integrated full control system with Timers, Volume Control, Relays, MP3 Voice Board, and Speakers

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

An output trigger from a traffic control device activates the system when a vehicle is detected exiting a parking facility or blind corner. (see types of triggers diagram below)

A PASS Control board is integrated inside the Sign Enclosure.

The trigger is received by INPUT 1 of the PASS Control. This activates the three alerts - Voice, Yellow Flashing, and Backlit Text.

The duration of the alerts is controlled by the Activation Timer (0-60 Seconds)

Note: If the end user would like the Backlit Text to also flash, move Output 1 wiring to Output 2

Specifications

Dimensions
Height: 40”
Wide: 10”
Face: 8”
Shape: Prism

Colors
Enclosure: Hammered Copper Vein
Message Lettering: White
Flashing Alert: Amber

Electrical
LED lighting 50,000 hrs
Power In: 120VAC or 12VDC 2.5A
Power Out: 12VDC
Trigger Inputs: Dry Normally Open
Waterproof transformer (120V/12V) is integrated inside the sign enclosure

Audio
MP3 USB Card for voice message
25 Watt Water Resistant Speaker
10 Watt Amplifier
Message can be changed easily onsite
Output is 0-90db

PASS Control Board (Integrated)
12VDC Input Power
12VDC Output Power (for motion or detector)
MP3 Voice Board SD Micro Card
Activation Timer Dial 0-60 Seconds
Delay before Activation Dial 0-15 Seconds
Volume Dial 0-90dB
Input 1: Activates Sign
Input 2: For Directional Logic Inputs
Output 1: Steady Output
Output 2: Flashing 1 sec On/Off Output
Speaker Output
Headphone Jack for testing
Input 1 Test Button
Input 2 Test Button

Typical Wiring

Input Power
120VAC or 12VDC

Motion Detector or IR Beam

Wireless Devices

Normally Open Contact from one or more devices

Roll up Door, Sliding Gate, or Barrier

Vehicle Detector