



Reduce Your Liability!

The World is a Distracted Place

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.



Pedestrian Alert System

Proactive Protection

- Mitigate RISK
- Avoid lawsuits
- Reduce liability
- Protect pedestrians
- Avoid workers comp

PASS Signs Pedestrian Alert Safety Signs

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



Operations

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.

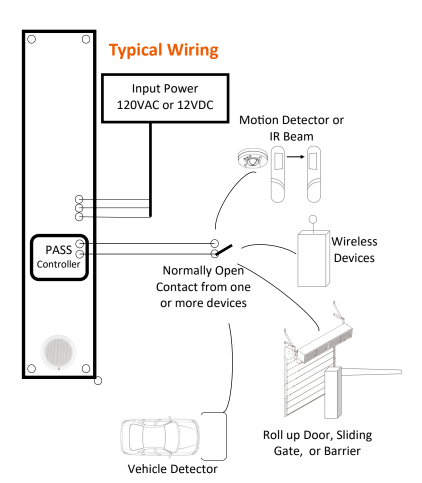
(see types of triggers diagram below)

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

Input2: 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

