



# Corporate & Campus Cameras

The Guardian awareness camera is an innovative way to increase awareness and improve workplace safety.

Designed specifically for campus and industrial safety, the Guardian Awareness cameras can help protect your employees and streets from dangerous driving. The cameras can be used both inside and outside your facility. They are mounted with a SafePace speed display sign that alerts drivers to their speeds. They give you detailed data on where speeding is occurring, and which drivers are speeding and are a powerful tool to enforce speed limits and reinforce positive behavior.

Available in  
   
(colors)

## Features

Captures images of speed violators during both **day and night** hours

Detects vehicle speeds in one lane; ideal solution for **campuses**

Interactive web-based platform allows you to set local speed limit, **violation speed limit**, and how many images to capture per violator

Technology fully operational in **all weather conditions** including fog, rain, snow, or intense heat or cold

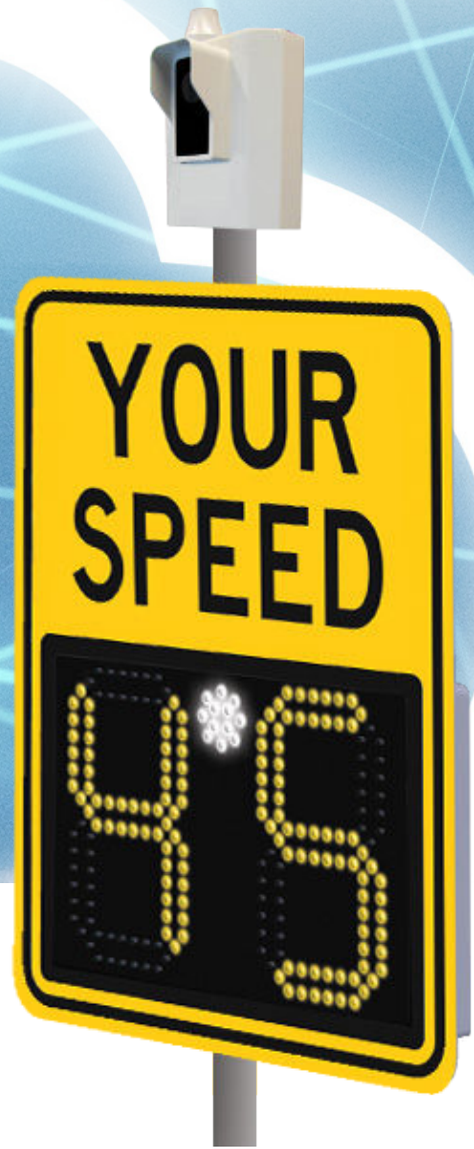
Powered by AC power supply with **option** to use solar power

Mailed warning templates can be **customized** and sent to violators

**Zero software footprint** with no required software installation

**Data is accessible from anywhere** with an internet connection

**Two year** warranty on camera, one year warranty on batteries



Sample Image Capture



Feature	Specifications
Camera/Imaging	
Resolution (H × V)	Full HD, 1920 × 1080 pixels
Camera Lens	CS mount; focal length; suitable for day/night time operation
Number of traffic lanes	1
OCR	Server-based; Front plate
Mechanical Specifications	
Operating temperature	-20° C to 65° C
IP rating	IP65
Camera Housing	Aluminum, light gray or black
Weight	3.65 lbs
Dimension of camera	8.25" (H) × 6.25" (W) × 2.75" (D)
Processor/Storage/OS	
CPU	Raspberry Pi compute module ARM Cortex-A72 1.5 GHZ Quad core processor
Memory	4 GB of RAM
Storage	16 GB storage
Buffer	approximately 1200 incidents (with typical settings)
Operating System	Custom-built Linux
Illuminator	
Internal/External	Internal
Wavelength	850nm

Feature	Specifications
Electrical Specifications	
Power supply voltage	12 V DC
Current consumption	0.41 Amps
Power consumption	4.96 Watts approximately
Communication	
Wi-Fi	Wi-Fi 802.11 b/g/n
GSM	3G/4G (2G compatible)
SIM card size	Standard
Ethernet	Standard wired Ethernet 100 BASE-TX
Warranty	
Camera	2 years
Batteries	1 year