

INTEGRATED OPTIONS

Product Highlights

DRIVER CAMERA SIDE/REAR

Enhance your overall view of vehicle identification.

The Perceptics Driver Camera captures an image of the driver through the front windshield or driver side window. Our Driver Camera easily integrates with our License Plate Reader, USDOT Number Reader, Container Code Reader systems as well as our Scene Camera to optimize your view beyond vehicle identification. Perceptics Driver Cameras provide and timestamp valuable image data that can be used for reliable threat assessment, and investigative purposes.

Perceptics offers two different Driver Camera solutions to meet your needs:

- D A Front Driver Camera designed to image the front windshield of the vehicle to image the driver and front passenger. (DRIVERCAM-F)
- A Side Driver Camera designed to image either the driver or front passenger of the vehicle as imaged through the side window of the vehicle. (DRIVERCAM-S)

- Image driver or front passenger of a vehicle day or night at speeds up to 120mph.
- Minimally visible Red illumination utilized to capture monochrome images of the vehicle occupants.
- Easily integrate with other security devices, including Perceptics' License Plate Reader systems, USDOT Number Reader and Scene Camera.
- Minimum vehicle window transmission of 30% visible light is required to image the vehicle occupants.





PRODUCT HIGHLIGHTS

Drivercam-F/Drivercam-S

Components	Single Side or Front Driver Camera system includes:
	Standard Resolution Imager:
	1/3" monochrome CCD PAL Camera
	Autofocus remote control zoom lens
	 Integrated Video Processor (IVP)
	 Integrated Stroboscopic Illuminator
	 Optional mounting hardware, cables, and junction boxes NOT included
	 Optional trigger sensors NOT included
Standard Resolution	Externally triggered
Driver Imaging	Standard resolution detail visible monochrome imaging (day and night)
	PAL resolution (625 lines)
Physical Characteristics	Dimensions: 10"H x 13"W x 19"D (254mm x 330mm x 483mm)
	Imager Weight: 32 lbs (14.5 kg)
	Material: Powder-coated Aluminum
Operating Conditions	Operating Temp: -40°F to 158°F (-40°C to 70°C)
Operating Conditions	
	Humidity: 10%~90% (non-condensing)
	Protection Rating: IP53
Options (not included)	Mounting hardware, cables, and junction boxes

Requirements	External trigger sensor (such as in-road loops, through-beams, or laser sensors) or Ethernet trigger message (from another system such as a Perceptics LPR or DOT.)

Perceptics customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services. For more information contact a Perceptics representative at +1 800 448 8544 or visit our website at www.perceptics.com.