



SCENE CAMERA 120VAC

Maximize your ability to best assess the overall scene.

The Perceptics Scene Camera captures a vehicle image and the areas around it. Our Scene Camera easily integrates with our License Plate Reader, USDOT Number Reader, Container Code Reader systems, as well as our Driver Camera to optimize the view and data collection beyond vehicle identification. Perceptics Scene Cameras provide and timestamp valuable data that can be used for reliable threat assessment, historical archiving and investigative purposes.

- ❑ Image vehicles day or night at highway speeds.
- ❑ Color images during the day and automatically switches to monochrome images at night.
- ❑ Easily integrate with other security devices, including Perceptics' License Plate Reader systems, USDOT Number Reader, and Driver Camera.



DESIGNED, ENGINEERED
AND ASSEMBLED
IN THE USA

Components	<p>Single Scene Camera system includes:</p> <ul style="list-style-type: none"> ▣ Standard Resolution Imager <ul style="list-style-type: none"> 1/3" Color CCD PAL Camera Autofocus remote control zoom lens ▣ Embedded Integrated Video Processor (IVP) ▣ Optional mounting posts, cables, and junction boxes NOT included ▣ Optional trigger sensors NOT included
Standard Resolution Color/NIR Vehicle Imaging	<p>Externally triggered</p> <p>Standard resolution detail color images during the day and monochrome NIR (Near InfaRed) images during the night.</p> <p>PAL resolution (625 lines)</p>
Physical Characteristics	<p>Dimensions: 5.7"W x 6.7"H x 9.5"D (145mm x 170mm x 241mm)</p> <p>Imager Weight: 4 lbs (1.8 kg)</p> <p>Material: Powder-coated Aluminum</p>
Operating Conditions	<p>Operating Temp: -40°F to 158°F (-40°C to 70°C)</p> <p>Humidity: 10%~90% (non-condensing)</p> <p>Protection Rating: IP65</p>

Options (not included)	Post or gantry mounting kits, 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.