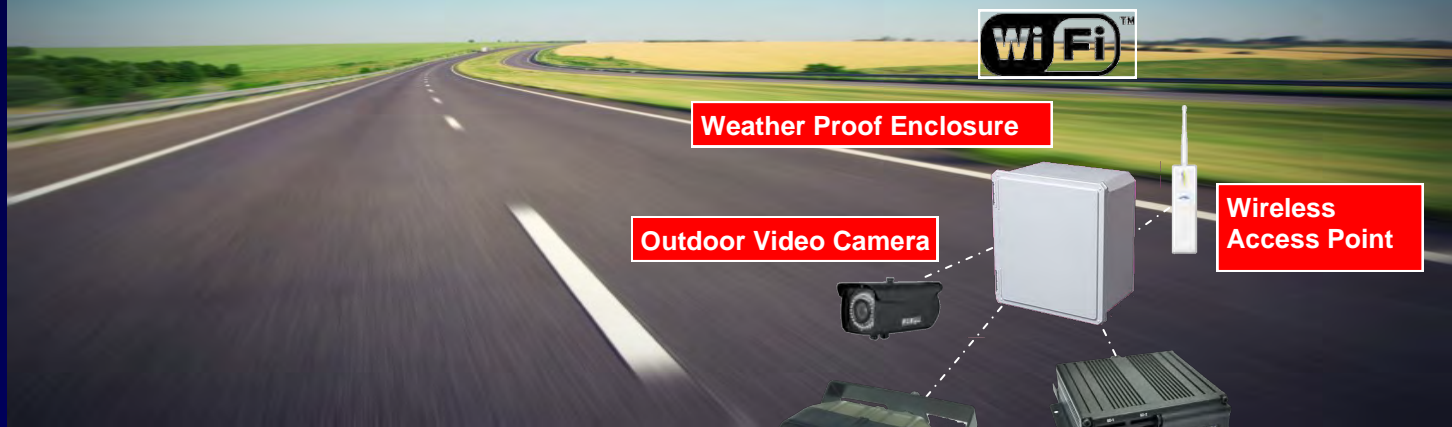


Stay out of the dark with your Lightcast Radar Speed Camera



Weather Proof Enclosure

Outdoor Video Camera

Wireless Access Point

Digital Video Recorder

Radar Unit

The outdoor rated Lightcast Radar Speed Camera is a completely customizable system with a base unit providing agencies with the ability to remotely monitor events such as the speed of vehicles, a front view or their license plate. Record all vehicle speeds or set thresholds to speeds needing recordings. The speed of the vehicle is overlaid on the recorded video images and recorded second by second for review "Real Time" or "Playback".

Optional Wireless 802.11a/b/g/n is available to allow remote access to your remote monitoring site. Multiple sites can be viewed from a Central Management Site. The system is compatible with 3G/4G or Wireless Mesh connectivity. All components are FCC Part 15 compliant.



One base unit configuration consists of (call for latest specs):

- Secure NEMA 4 rated Outdoor enclosure with IP67 plug play connectors
- Ruggedized Digital Video Recorder (80GB hard drive)
- Removable Compact Flash (CF) Card for Video Transfer
- One Outdoor High Resolution Day and Night Camera - Color PTZ Day and Night 26x Zoom Camera
- Outdoor Radar Unit
- Internal On/Off Switch , AC 110v with DC adapter
- Rj45 Ethernet connection for video download and wired remote view
- Mounting brackets (call to specify)
- 1 year manufacturer warranty (international shipping not included)



Optional add-ons (let us design it to your specifications) :

- Mobile Units for use in/on vehicles (buses, police, fire)
- Heat and Cooling enclosures (DVR and Cameras)
- 802.11a/b/g/n Wireless Remote Access, Wireless Mesh Networks
- 3G/4G Cellular modem (service not included)
- Email client to send video clips upon speed thresholds (network required)
- Multiple cameras
- Inquire about more options you may need

SKU: LRADAR-CAM-02

Delivery 1-2 weeks from order on base configuration

For more information, please contact us at 1.678.339.2326

