

- 700-TV LINE RESOLUTION
- 3.6MM WITH 170-DEGREE FIELD OF VIEW LENS
- **AUTO-ELECTRONIC SHUTTER**
- FOUR 850NM IR LEDS

	SPECIFICATIONS
Video Sensor	1/4" IR sensitive color CMOS
Lens	3.6mm with 170-degree field of view
Resolution	700-TV lines
Minimum Illumination	0.0 LUX w/IR on
Radian Infrared	Automatic radiant infrared subsystem
Infrared Array	Four 850nm IR LEDs w/10' or greater range - designed for full coverage of the average passenger compartment
Shutter	Auto-electronic shutter (AES) (1/10th to 1/100,000 sec.)
AWB	Auto-White Balance
AGC	Auto-Gain Control
Signal to Noise	>48dB
Video Format	NTSC or PAL
Video Signal	Composite color video, 1Vp-p 75-ohm impedance
Cables	Attached video and power cables
Dimensions	1" LONG x 1" WIDE x 7/8" TALL (excluding mounting brackets)
Weatherproof	None - interior of vehicle passenger or cargo compartment placement
Power Requirement	Connects to vehicle 12VDC power supply, 100mA (nominal)

## **FEATURES**

- INCREASE SAFETY RECORD PASSENGER CONDUCT MONITOR CARGO SHIFT
- FULL COLOR IMAGING
- RUGGED DESIGN
- AUTOMATIC RADIANT INFRARED **SUBSYSTEM**
- CONTINUOUS OPERATION OVER THE **ROUGHEST ROADS**
- RADIAN INFRARED FOR NIGH TIME MONITORING





SIDE VIEW

**FRONT VIEW** 











MINI SIZE MAKES IT EASY TO PLACE ANYWHERE IN THE **VEHICLE** 

