ICI Centurion C-Series

The ICI Centurion C is the perfect infrared camera system for many applications including surveillance, security & firefighting. This uncooled VOx microbolometer based system provides a crisp 320X240 resolution image with excellent thermal sensitivity (50mk) for optimum clarity. This camera can operate perfectly well while being used in absolute darkness because it is a thermal imaging system which detects heat instead of light. You can use analog or IP connections over Ethernet.

**Features**
- Uncooled VOX Microbolometer
- 320X240 Pixel Array
- 60Hz (P Series)/9Hz (S Series)
- USB 2.0 for Power & Data
- Aluminum Enclosure
- Can operate via an IP network
- Operable on several video systems
- Low Power <15w with heater

**Applications**
- Process Control
- Robotics
- Industrial Vision Systems
- Scientific Research
- Building Automation
- Security Monitoring

**Options & Accessories**
- 6° FOV 50mm Lens w/ 6.2°x4.7° FOV(optional)
- 9° FOV 35mm Lens w/ 9°x6.7° FOV(optional)
- 16° FOV 19mm Lens w/ 16°x12° FOV(optional)
- 24° FOV 13mm Lens w/ 24.1°x-18.1° FOV(optional)
- 40° FOV 7.5mm Lens w/ 40°x-30° FOV(optional)
- 60° FOV 5.3mm Lens w/ 60°x-45° FOV(optional)

**Specifications**
- 17µm FPA (VOx) 320x240
- 8µm-14µm Spectral Response
- 14 bit Dynamic Range
- <50 mk Thermal Sensitivity
- -40°C to 55°C Oper. Range
- Temp Range N/A
- +/- 2C Accuracy
- 75G/4G Shock/Vibration
- 10.4x9.5x29.2cm - (HxWxD +/- .5mm)
- 1500mg weight

Infrared Cameras Inc
2105 W. Cardinal Dr.
Beaumont, TX 77705
(409) 861-0788 Phone
(866) 861-0788 Toll Free