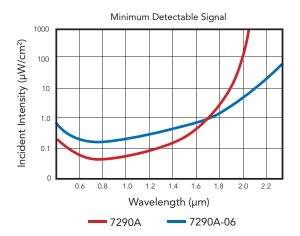


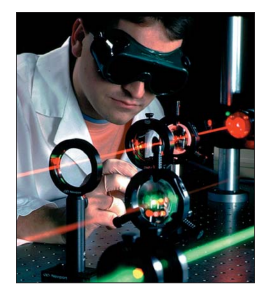
# MicronViewer 7290A

FIXED-MOUNT INFRARED IMAGING CAMERA

## MicronViewer 7290AX

PORTABLE INFRARED IMAGING CAMERA







The MicronViewer 7290A and 7290AX models combine many unique features and benefits in one versatile and affordable camera: broad spectral response (400nm to over  $2\mu m$ ), excellent sensitivity and resolution, RS-170 60Hz or CCIR 50Hz video output, a variety of optional lenses and filters, and fixed-mount or handheld configurations, as well as extended-response versions!

- Accepts a variety of C-mount objective lenses
- Integral optical filter slide permits use of 25mm long-pass, short-pass, band-pass or neutral density filters
- 3-position manual gain or auto gain
- Standard video output: RS170 (60Hz) or CCIR (50Hz)
- Gen-lock input
- Tripod mount
- High-performance, lead-oxysulfide vidicon, 9.5 x 12.7mm imaging detector

#### **APPLICATIONS**

- Laser beam profiling and/or analysis: Nd:YAG (1.3μm), Er:Glass (1.5μm), Ho:YAG (2.1μm)
- Viewing and aligning IR sources
- Thermal imaging of objects hotter than 250°C
- Moisture detection
- Forensic analysis
- Semiconductor sub-surface inspection

## MicronViewer 7290A

FIXED-MOUNT INFRARED IMAGING CAMERA

## MicronViewer 7290AX

PORTABLE INFRARED IMAGING CAMERA

| SPECIFICATIONS  |   |                              |   |
|---|---|------------------------------|---|
| Spectral Sensitivity  | 0.4 to 1.9 μm (7290A, 7290AX);<br>0.4 to 2.2 μm (7290A-06, 7290AX-06)   | Voltage Requirement          | 12-15VDC (7290A, 7290AX); Rechargeable battery and recharger (7290AX)                   |
| Horizontal Resolution   | Up to 700 TV lines (7290A, 7290AX);<br>Up to 650 TV lines (7290A-06, 7290AX-06)<br>100:1 (7290A, 7290AX);<br>50:1 (7290A-06, 7290AX-06) | Size (LxWxH)                 | 9"x 4"x 3" (22x10x7 cm)   |
|   |   | Weight                       | 1.13kg, 2.5lb. (7290A);   |
| Dynamic Range   |   |                              | 1.52kg, 3.2lb. (7290AX)   |
|   |   | Mounts                       | 1.0"-32 lens C-mount thread;<br>1/4"-20 UNC-2B tripod mount on base                     |
| Scanned Area  | 9.5x12.7mm <sup>2</sup>   |                              |   |
| Damage Threshold  | 1mW/cm²(CW), 10mJ (pulsed)  |                              | Filter Slide accepts 25mm filters   |
| Decay Lag after 50ms  | 45-60%  | Ambient Temperature<br>Range | Operating: -20°C to +50°C (-4°F to +122°F)<br>Storage: -54°C to +70°C (-65°F to +158°F) |
| Sweep Rate  | RS-170 (7290A, 7290AX);<br>CCIR (7290A-E, 7290AX-E)   | Gain Control                 | Three manual positions or automatic   |
| Scanning  | 2:1 interlace   | <b>Shading Correction</b>    | Internal control  |
| Signal-to-Noise Ratio   | 55db (p-p/rms) or better  | Sensitivity (target)         | Internal control  |
| Deflection Distortion   | ±2% in circle of picture width  | Video Output<br>Connector    | BNC   |
| Synchronization   | Internal/Genlock (composite)  | Sync Input Connector         | BNC   |
| Power   | 6W, 500mA   | - 1                          |   |
| Power Connector  Because of progring product enhancements, specifications |   |                              |   |

Because of ongoing product enhancements, specifications are subject to change without notice.

| ITEM                                | PART NO. | DESCRIPTION  |  |
|-------------------------------------|----------|--|--|
| 7290A MicronViewer                  | 914007   | Fixed-mount camera with RS-170 60Hz video output. No lens. Requires AC power supply  |  |
| 7290AX MicronViewer 914059          |          | Fixed-mount camera with RS-170 60Hz video output. Includes 1X 25mm Objective Lens, rechargeable shoulder pack and AC adapter/battery recharger |  |
| Option -06: Extended spectral range |          | Extends the sensitivity range of the standard camera to 2.2µm  |  |
| Option -E: CCIR video format        |          | Video format is CCIR 50Hz  |  |
| 1X Objective Lens                   | 914566   | 25mm F1.3 with integral iris diaphragm   |  |
| 2X Objective Lens                   | 903020   | 50mm F1.4 with integral iris diaphragm   |  |
| 0.5X-3X Zoom Objective Lens         | 908006   | 12.5-75mm F1.2 with integral iris diaphragm  |  |
| Extension Tube Set                  | 908007   | Set of spacers that fit between lens and camera permitting close focusing  |  |
| 1" Long Pass Filters                |          | Select cut-on wavelength (nm): 700, 750, 800, 850, 900, 950, 1000, more  |  |
| 1" Short Pass Filters               |          | Select cut-off wavelength (nm): 700, 750, 800, 850, 900, 950, 1000, more   |  |
| 1" Band Pass Filters                |          | Select center wavelength (nm): 700, 710,, 1050, 1060, more   |  |
| 1" Neutral Density Filters          |          | Select optical density: 0.1, 0.2,, 0.9, 1.0, 1.5, 2.0, 3.0, more   |  |
| G25 Filter Slide (extra)            | 914260   | Holder for 1" filters  |  |
| 9" Bench-top Monitor                | 911000   | 120VAC, black and white  |  |
| 9" Bench-top Monitor                | 911002   | 240VAC, black and white  |  |
| 6' Video Cable                      | 911001   |  |  |
| Camera Power Supply                 | 905026   | for 120VAC, includes 6' cord   |  |
| Camera Power Supply                 | 905027   | for 240VAC, includes 6' cord   |  |



Contact us today to discuss how the MicronViewers 7290A and 7290AX can meet your application requirements.

