FJW^{OPTICAL}

FJW Hand-Held SWIR Viewer

| Sensor | InGaAs |
|-----------------------------------|--|
| Spectral Response | 0,4 µm to 1.7 µm |
| Detector Resolution Matrix | VGA, 640 x 480 |
| Pixel Size | 5 x 5 microns |
| Frame Rate | 30 Hz |
| Imaging Mode | Global Shutter |
| Onboard Display | VGA, OLED |
| Display Color | Monochrome Green |
| Power | Rechargeable Lithi- um-lon battery with built-in USB charger |
| Video Output | Mini display port. Can be coverted to HDMI using included external adapter |
| Lens Mount | Accepts M12 and C/ CS-Mount Lenses, M12 to C-Mount adapter included |
| Objective Lens <u>Included</u> | Custom M12, 4.3mm EFL, F1.5, 8-Element focusable lens optimized for SWIR wavelengths |
| Threaded Filter Mount | M27mm filter mounts |
| Dimensions | 152 x 54 x 178 mm, (6 x 2.2 x 7") |
| Weight | 652 grams (23 ounces) |

Product Delivery: 4th Quarter, 2024

INTRODUCING SWIR-View

Now a portable, ergonomic, battery-operated SWIR viewer with integral display and digital video output. Includes a rechargeable lithium-ion battery with built-in USB charger and a custom objective lens.

SWIR-V/IFW/

SEE INTO THE SHORT-WAVE INFRARED

Common SWIR-View Applications

- Laser Beam Alignment and Profiling
- SWIR Imaging for High Contrast Differentiation
- "See" Through Fog, Rain, Snow and Haze
- Silicon Wafer Inspection
- Silicon Crystal & Ingot Inspection
- Photovoltaic Inspection
- Fruit & Vegetable Inspection
- Thermal Imaging of Glass & Metal Above 250°C
- Imaging Agriculture Applications
- Imaging Content Levels in Plastic Containers
- Small Animal & Other Biotech Imaging
- Examination of Paintings & Artwork
- Legal & Historic Document Analysis

What Is SWIR?

We define near infrared (NIR) typically from 780 nm to 1400 nm and shortwave infrared (SWIR) from 1400 nm to 3000 nm. The NIR/SWIR region has multiple advantages. Since NIR and SWIR wavelengths aren't visible to the human eye, by using NIR/SWIR imaging, we can capture images of objects and see aspects that can't be seen in the visible wavelength range.

FJW OPTICAL