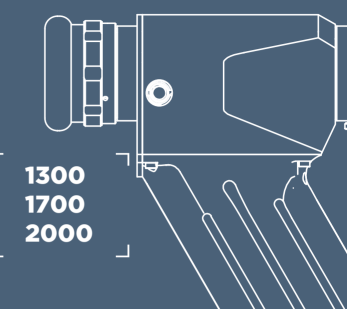
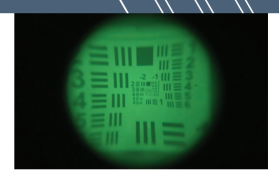


Converts 350-2000nm radiation to visible



RoHs (E





APPLICATIONS:

- Location and alignment of Nd: YAG Yb:YAG, Yb:KGW, Ti:Sapphire and other IR lasers
- Identification of stray IR reflectations
- Observation of GaAs laser diodes, IR LED's, dye and other IR-sources
- Forensic analysis on inks, pigments

MAIN FEATURES:

- Wide spectral region 350 2000 nm
- Lightweight and ergonomic design
- High contrast
- · High sensitivity
- Excellent image quality
- Hand-held / post mounted
- Works with C-mount lenses (with adapter)
- Charged via USB
- Pulsed and CW light detection without synchronisation
- Turns off in 2 min

ADOS-TECH, UAB Mokslininkų st. 6B Lithuania +370 5 270 6407 www.ir-viewers.com sales@ir-viewers.com

How does it work?

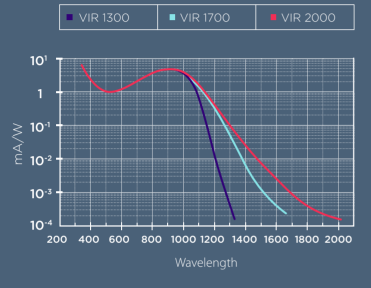
Infrared viewer focus emitted or reflected light from a chosen subject into the image tube where electron image is generated. When powered (with battery or power supply) the 16-18 kV voltage is generated required to accelerate the electron image into the output phosphor screen. The fluorescent green light output (550 nm) is observed via an adjustable even even in the supplied of the control of

Accessories available

- Neutral density filter to lens 1X (3-5%@1064 nm)
- Neutral density filter to lens 23
- Microscope adapter
- and 940 nm

- IR illuminator 850 nm
- C-mount Camera adapte
- Lens 2X (F1.8/50 mm)
- Lens 1X F(1.4/25 mm)
- Distance ring
- Analog video adanter

⟨ ■ > SPECTRAL SENSITIVITY



< <p>POWER DENSITY

Approximate minimum power density required to view an infrared laser beam from a distance of one meter:

