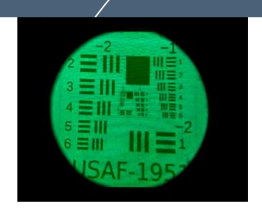


radiation to visible

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APPLICATIONS:

- Positioning and alignment of Nd:YAG, Yb:YAG, Yb:KGW, Ti:Sapphire, and other IR lasers
- Identification of stray IR reflections
- Observation of GaAs laser diodes, IR LEDs, dyes, and other IR sources
- Forensic analysis of inks and pigments

MAIN FEATURES:

- Wide spectral range 400 1700 nm
- Lightweight and ergonomic design
- High contrast and sensitivity
- Excellent image quality
- Hand-held
- Compatible with C-mount lenses
- Pulsed and CW light detection
- Auto power-off after 2 minutes
- > 9 hours of operation time

Minimal Power density

The threshold power density is defined by measuring a laser beam spot on a paper, which brightness (calculated as $255 \times 20\% = 51$), in contrast piece of paper.

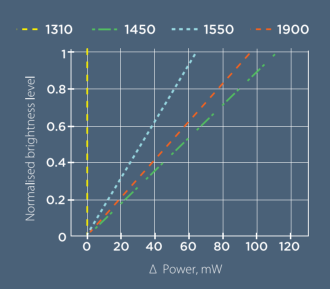


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Brightness levels

value. The power level of 0 signifies the theoretical minimal value at which the laser beam spot becomes observable on a piece of paper. It's worth noting that the viewer exhibits lower sensitivity to laser light at 1450nm compared to 1550nm or even 1900nm.



Accessories available

- Neutral density filter to

MODEL 1X MODEL 2X SPECTRAL RANGE PixIR 400-1700 nm FIELD OF VIEW 19° MAGNIFICATION FOCUS 0.5 m (0.15m)* to ∞ _____ F1.3/8 mm __ ____ F1.4/16 mm ____ Objective lens _____ Resolution (center) ______ 30 Lp/mm _____ ____ Included __ Adjustable iris ____ Distortion of image ___ 2x 18650 batteries life fully charged ______ continues 11h ___ Weight without batteries and lenses _______ 0.36 kg ___ 0.45 kg ____ Weight with batteries _____ _____ 153 x 175 x 51 mm __ Dimensions _