UV-NIR laser beam visualizers



IRV-R Emission wavelength (nm)

Laser beam visualizers are designed to detect UV and IR both CW and pulsed laser light radiation. These visualizers are fabricated from aluminum with an organic polycrystal photosensitive region, which enables easy location of

detected even in darkened room conditions.

Standard products

ITEM MODEL DETECTION SPECTRAL EMISSION THRESHOLD 190-1090 + 1470 0.01 W/cm² 7662 IRV-0-1 880-1070 nm 0.02 W/cm² 766

UV-VIS-NIR light beams and focal points. As it is not necessary

to charge the active region both CW and pulsed laser light will be

Main features

- Wavelength detection from UV to NIR
- Suitable for CW and pulsed laser light
- High sensitivity to laser radiation 0.1 mW/mm²
- = Damage threshold for pulsed laser 1 J/cm2, 10 ns Both sides are active

= Research

Application examples

Laser alignment

フォトテクニカ株式会社

www.phototechnica.co.jp

〒336-0017 埼玉県さいたま市南区南浦和 1-2-17 TEL:048-871-0067 FAX:048-871-0068 e-mail:voc@phototechnica.co.jp

Notes