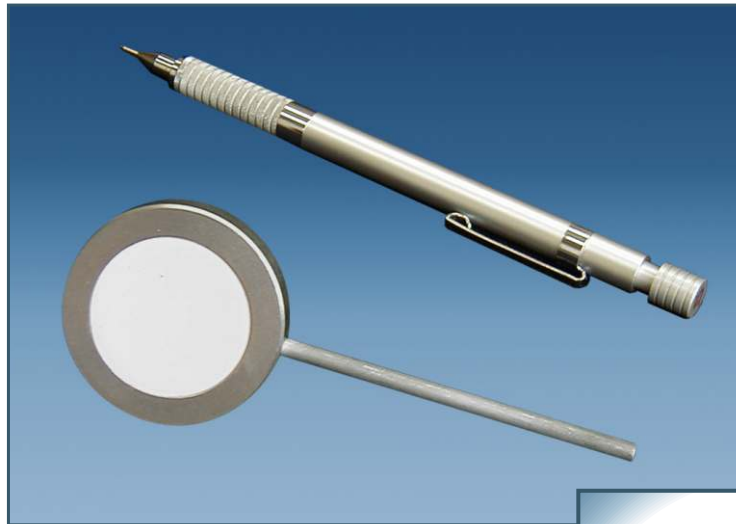


# LASER BEAM VISUALIZER (TABLET)



## Infrared and Ultraviolet Laser Beam Visualizer (Tablet)

MODEL

**VT 650**

**Now you have an excellent opportunity to minimize your efforts when aligning your optical system in the invisible UV or IR spectral range**

The Visualizer is intended for visualization of IR and UV coherent and incoherent radiation from laser sources. Visualizer requires no electrical power supply.

It is a ceramic tablet made of rare-earth metals.

The Visualizer provides conversion of the invisible IR and UV light to visible light (400-700 nm).

### SPECIFICATIONS

Sensitive spectral range:	190-1600 nm
Time constant of luminescence:	$5 \times 10^{-4}$ s
Spatial resolution:	10 line/mm
Threshold sensitivity:	$10^{-2}$ W/cm <sup>2</sup>
Operational aperture:	30 mm
Size:	35 mm dia.x4mm

*Visualizer can be supplied in a circular housing with a handle or separately.*