



Laser Focus World – August 2024

Software & Accessories

Vibration isolation platform does not require electricity

The negative-stiffness CT-10 passive vibration isolator measures just over 12.5 × 2.7 in.



The tabletop, negative-stiffness CT-10 passive vibration isolator measures just over 12.5 × 2.7 in. It delivers 0.5 Hz vertical and ~1.5 Hz horizontal natural frequencies. Negative-stiffness isolators employ a completely mechanical concept in low-frequency vibration isolation and do not require electricity or compressed air. Applications include microscopy, microhardness testing, and laser/optical systems.

Minus K Technology

Inglewood, CA

www.minusk.com