

A golden anniversary for Kinetic Systems and their vibration isolation systems



Kinetic Systems is celebrating 50 years in the vibration isolation and optical table market.

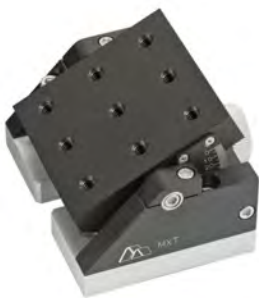
As a world leader in the development and application of advanced low frequency vibration control systems for sensitive equipment, the company is recognised globally as a trusted and valued supplier to academic, industrial, OEM and government facilities.

Elliot Scientific is able to offer expert advice on selecting the best in vibration control, so please **contact us** with details of your application and we will be happy to help.

50 years manufacturing:

- Optical tables & accessories
- Breadboards & Platforms
- Workstations
- Isolation legs
- Custom & OEM products

Want to get a new angle on the table? Add a Siskiyou MXT Tilt Platform



Siskiyou manufacture three different designs of **tilt platform** for researchers and experimenters:

Tilt Platform

The MXT (*left*) is a small, stable tilt platform offering from zero to 45° by adjusting a control at the back of the stage. It is spring-loaded, to minimise backlash, and has a non-influencing foil lock to fix the platform in place.



Adjustable Tilt Platforms

These variable angle platforms (*right*) from Siskiyou support up to 2¼ kg, are easy to use, offer *positive or negative* vertical configuration, and come in three convenient sizes: 1.5" x 1.75" with 8 tapped holes, and 2.5" x 3.5" or 3.5" x 2.5", both with 18 tapped holes.



Fixed Angle Tilt Platforms

This *rock solid* design of tilt platform (*left*) uses an adjustable wedge format for the fixed angle setups. There are two models: the 3" square MX3T with 5 preset angles, and the 5" square MX5T with 7 preset angles. Both can support a load of up to 23 kg. The angle is changed by moving link arms to the desired position.

Please **contact us** for more information.

NoIR delivers eye protection from intense light sources



NoIR LaserShields offer a broad range of filters and frames for eye protection from intense light sources such as lasers and LEDs.

NoIR have been manufacturing high-quality internationally-certified safety eyewear for the protection of laser users in a broad range of fields and applications for many years now. Their filters offer protection from:

- Lasers, LEDs and other strong light sources
- Multiple waveband devices
- Therapeutic and cosmetic systems
- Laser pens (For pilots and the emergency services)



Elliot Scientific is able to offer expert advice on selecting the best in cost-effective laser safety. So, if you are an academic, beautician or clinician, we can protect your eyes. **Contact us** with details of your laser or ultra-bright light source application and we will be happy to help.

CODIXX colorPol® polarisers are tough filters



The CODIXX range of robust, dichroic glass-based colorPol® polarisers pass or stop polarised light, modulate or reduce brightness, diminish noise and lots more. With over two dozen standard colorPol® versions available for use throughout the UV, Vis, NIR and mid-IR wavelength ranges, CODIXX have released two catalogues to help you choose the right polariser for your application.

CODIXX colorPol® polarisers deliver:

- High contrast ratios
- High transmittance values
- Large acceptance angles
- Resistance to UV radiation and chemicals
- Resistance to temperatures up to +400 °C



The **colorPol® catalogue** is complemented by a **High Transmission brochure** especially for the telecoms industry. Do **contact us** for details about both standard and custom filters.



[Blog](#)



[LinkedIn](#)



[Twitter](#)



[Facebook](#)



[Issuu](#)



[YouTube Channel](#)