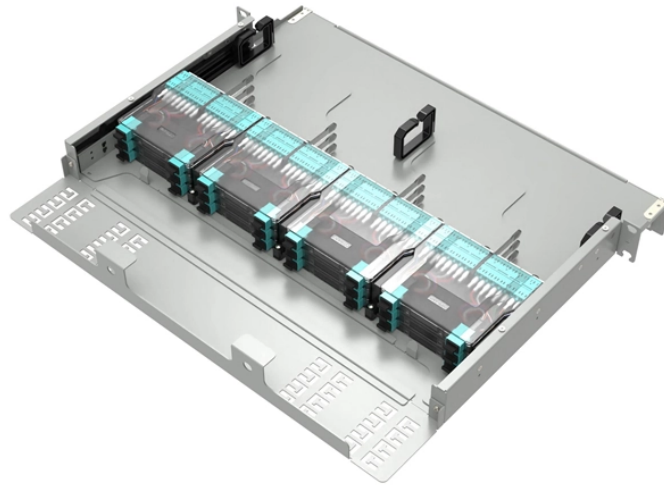


High-speed optical module microscope



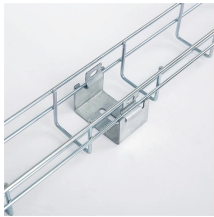
High-speed optical module microscope



Zaber Technologies Inc. Zaber's Nucleus automated microscope platform empowers OEMs and researchers to easily build high performance microscope systems for demanding biological imaging ...



These unique features of the OMX BLAZE enable ultrafast live-cell 3D, simultaneous widefield imaging at diffraction-limited resolution with extremely high temporal resolution and rapid, multichannel 3D ...



System Customization ASI's RAMM system can be used with our MS-2000 Stages, FW-1000 Filter Wheels, and other items. Custom optical systems can be configured using our Modular Infinity ...



Experience instant volumetric high-speed imaging of living organisms. Extend your LSM with Lightfield 4D for fast volume acquisition of dynamic processes.



Super-resolution microscopes provide unprecedented resolution and insights into the molecular landscape. Nikon offers a range of super-resolution systems for high-speed imaging applications and ...



This is an optical module for building interference microscope, "QPM (Quantitative Phase Microscopy)" which provides nano-scale vertical resolution. Our proprietary technology enables a compact and ...



This innovative module retains the depth and resolution of traditional two-photon imaging while enabling flexible adjustments between speed and signal intensity.



Browse our range of optical microscope modules to integrate into your system, including tube lenses, nosepieces, and observation tubes.



Researchers developed a new microscope that combines diffractive optics with 25 tiny cameras to capture simultaneous images at multiple depths. [Image: Eduardo Hirata Miyasaki] ...



Bypassing the speed limitation of traditional mechanical methods, free-space angular-chirp-enhanced delay (FACED) is an all-optical, passive and reconfigurable laser-scanning approach ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

