MicroMirror TIRF

Features

- ▶ Integrated imaging & motion control platform
- ▶ Spatially separated excitation & emission beams
- ▶ Adjustable micromirror mounts
- ▶ Open access to optical pathways
- ▶ Highly stable, yet flexible, platform
- ▶ Integrated slide holder
- ▶ TIRF lock feedback control

Advantages

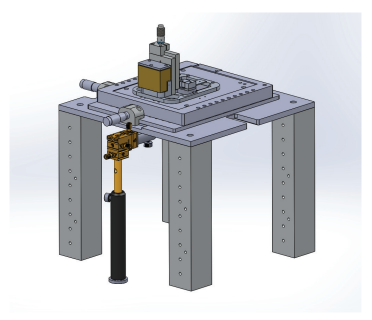
- ► Superior signal-to-noise ratio
- ▶ Eliminates dichroic mirrors
- ▶ Optical pathway accessibility
- ▶ Facilitates multiple laser lines
- Proven design
- ► Enabling technology for studying complex biomolecular interactions

Product Description

The Mad City Labs' MicroMirror TIRF microscope is part of our RM21™ microscope family and draws on our expertise with high precision, high stability nanopositioning systems and microscopy solutions. The microscopy technique of colocalization single molecule spectroscopy (CoSMoS) is the only proven method to study the ordered assembly and function of multicomponent biomolecular machines. The MicroMirror TIRF microscope is the only commercially available CoSMoS microscope.

The MicroMirror TIRF microscope uses through-the-objective excitation, but replaces the dichroic used in conventional TIRF systems with two broadband micro-mirrors positioned at the back aperture of the objective lens. Spatially separating the excitation and emission beams and eliminating the dichroic mirror leads to superior signal-to-noise ratios and simplifies the introduction of multiple spectral lines to your experiment. Typical biomolecular systems studied using micro-mirror TIRF incorporate 3 or more laser lines which can be difficult to accomodate in conventional dichroic TIRF instruments.

Each micro-mirror is mounted to a multi-axis precision mount allowing the user to make fine adjustments to the optical pathway. As with all RM21™ microscopes it is designed to maximize optical pathway accessibility and flexibility, while also simplifying the optical alignment. A compelling advantage of our MicroMirror TIRF microscope the open access to the entry and exit optical pathways, integrated XYZ closed loop piezo nanopositioning system. The XYZ closed loop nanopositioning uses proprietary PicoQ® sensors for



Above: Rendering of the MicroMirror TIRF microscope showing the integrated nanopositoning with multi-axis adjustable micromirror mount (only one shown for clarity). Some components of the imaging platform have been omitted from this rendering for illustration purposes.

sub-nanometer precision and high stability. A z-axis micropositioner with integrated sample holder is mounted above the nanopositioning system.

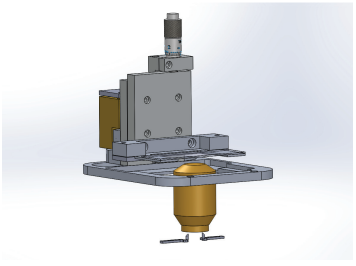
Completing our MicroMirror TIRF microscope is the optional TIRF Lock feedback control consisting of a QPD sensor, TIRF Lock controller and software. The TIRF Lock module maintains the TIR signal through software feedback to the nanopositioner.

The MicroMirror TIRF microscope is a proven design and offers a simple yet flexible instrument platform for single molecule research.



Technical Specifications

Imaging & Motion Control



Above: Rendering of the MicroMirror TIRF microscope showing the relation between the micro-mirrors, fixed objective lens and z-axis sample positioner. For illustration purposes only. Consult with a Mad City Labs sales person for more detailed information about MicroMirror TIRF system.

MicroMirror Mounts

Micro-Mirror motion	Manual
Micro-Mirror diameter	3 mm
Mount material	Aluminum

TIRF Lock Feedback

TIRF Lock [™] Sensor	Quadrant Photodiode
Controller	TIRF Lock™
Digital interface	USB 2.0
Software	TIRF Lock™

LabVIEW control

Examples, tutorial, and Nano-Route*3D supplied with Nano-Drive* USB and analog USB interfaces.

motion control





* Larger load requirements should be discussed with our engineering staff.

† See box at right for 3rd party software compatibility

Compatible Software Packages μManager