

Add-On

Optogenetic Stimulation



- Optogenetic Stimulation
- ChR2, Chrimson, etc.
- Synchronized with image acquisition

Applications:

Neurovascular coupling & functional connectivity studies — Neurological disorders — Pharmacology — Aging Ischemia — Strokes

Integrated & Ergonomic

Save lab space and installation time. Compatible with multiple applications.

Modular System

Laser wavelength can be changed to better suit applications. Fast interchangeable filters and laser source.

Precision

Fast and precise laser control (1 ms) and position (5 μ m).

Increased Performance-Price Ratio

Get more functionalities at a lower price.



442-3333 Ch Queen-Mary, Montreal (QC), H3V 1A2, Canada
Sales: +1 (438) 448-8840 info@labeotech.com
www.labeotech.com



LightTrack

Optogenetic Stimulator Add-On

Illumination

450 nm laser (589 nm, 637 nm & 660 nm available)
Spot size down to 50 μm
Up to 250 mW/mm^2 power output
High-speed digital laser controller

2D Illumination Scanning

2D high speed galvo mirror system
Rapid pattern cycling

Optics

2 objectives in tandem configuration
Includes dichroic mirrors and optical filters to ensure compatibility with existing applications

Mechanics

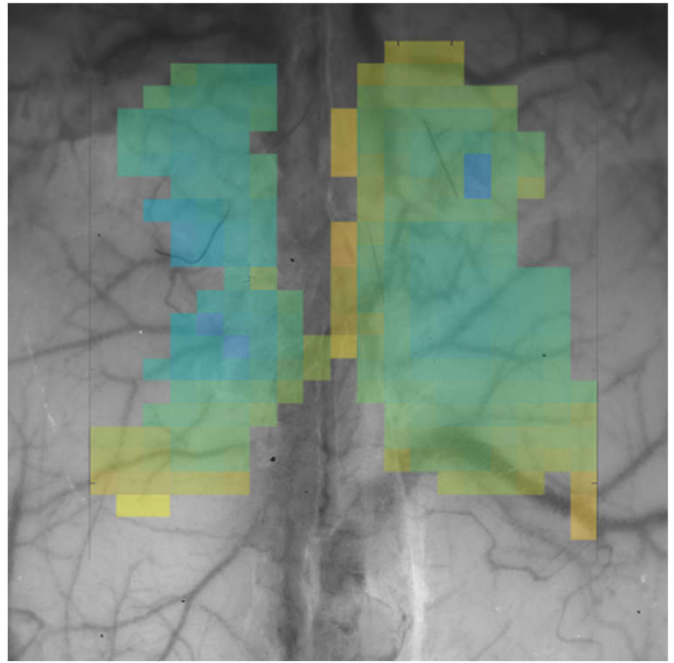
Seamless integration to the Modular Optical Imaging System, no additional lab space required

Software

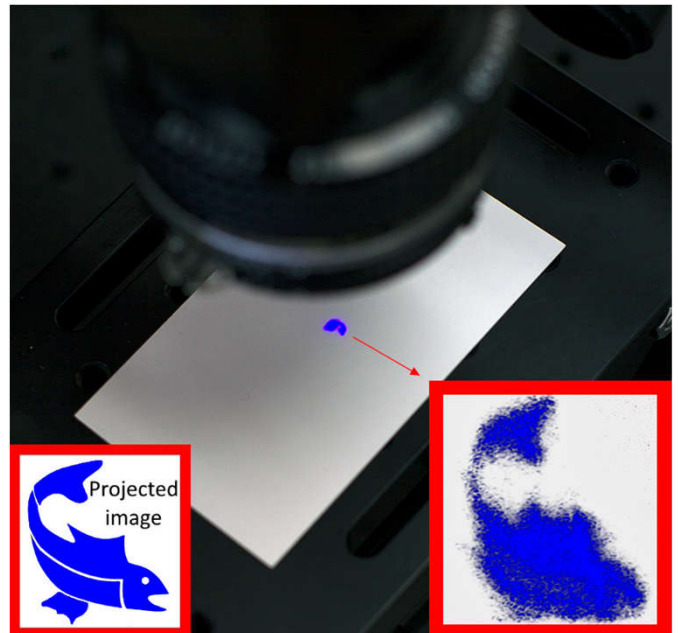
Integrated stimulation map generation
Timing, pattern sequence and digital triggering for complete experiment recording

OPTION – Spatially Modulated Stimulation (SMS)

360 X 360 light modulator
5 mm X 5 mm region
Up to 10 mW/mm^2 power output
250 μm resolution



Latency map (0 to 50 msec) of the forelimb's movement generated by optogenetic stimulation.



2D stimulation pattern generated with the SMS option.



442-3333 Ch Queen-Mary, Montreal (QC), H3V 1A2, Canada
Sales: +1 (438) 448-8840 info@labeotech.com
www.labeotech.com

