



Products Home Rapid Order Services The Company **Contact Us** My Thorlabs



earchbergamo		Search	Give us Feedback
New Search Engi	ine Feedback		
Full Name:			Instructions
Discourse	*		Thank you for taking a few minutes to provide feedback on our new search engine.
Phone:			Improve the Search Results
Email:	*		Just use the search engine.
Questions/Comments:			Tell us what works or does not work by using the feedback form shown here. Raise or lower a result by voting. The search terms for any product can be seen by looking at the "Tag Cloud" tab. Keyword Cloud (example).
Effectiveness: 3 4 5	2 3 4 5 1		Thorlabs' new search engine was designed to provide quick and accurate results that could be easily processed. Each result is accompanied by a picture that is representative of the product or product category as well as a short description. The searcher can then click to go to the page, view an additional image and bullet points by selecting the magnifying glass icon, or go to the most relevant section of our visual navigation product matrix by exiting the search. In order to continually improve your search experience, a learning algorithm has been incorporated into the search engine that will refine the order and content of the search results over time.
Format / Layout: 3	2 3 Average 4 5		
Accuracy of Results:	2 3 Average 4 5		
Speed: 3			
	Please Contact Me ②: □		
	Enter Security Code Characters are Case-Sensitive Submit Feedback		
Ligh Con			Multipliaton Migrapagna







Multiphoton Microscopes for Live Animal Imaging



Search Results





Multiphoton Mesoscope <u>View</u>

Exact Matches on Part Numbers



BERGAMO - Multiphoton Imaging Microscope Categories: Imaging Systems & Components »

Call for Pricing Quick Look



Search Results

Bergamo® II Series Multiphoton Microscopes Category: Imaging Systems & Components

. 0

Show Product Results in this Family

Microscope Objective Threading Adapters

-2 -1 0.5 1

Vote on Relevancy:

Vote on Relevancy:

-2 -1 0.5 1

Vote on Relevancy:





Category: Microscope Objective Accessories

Microscope Objective Threading Adapters

Show Product Results in this Family



Vote on Relevancy: 0.5

Piezo Objective Scanner

Microscope Adapters (Pick at Least One)

Category: Microscopy Components

Show Product Results in this Family

Content Based Search Results



Imaging Systems & Components
Thorlabs offers a wide selection of laser scanning, widefield imaging, and OCT imaging systems, including multiphoton microscopes, confocal microscopes, whole-slide-scanning microscopes, electrophysiology rigs, swept-source OCT systems, and spectral-radar OCT systems.

Bergamo® II Multiphoton Microscopes: These microscopes offer independent scan paths for fast functional imaging, 5-axis control over the imaging plane, and support for two- and three-photon imaging. They are well suited for applications ranging from imaging cells to studying physiological responses in awake and behaving animals.

TIDE™ Whole-Slide Scanning Research Microscope: Our TIDE system provides a fast, accurate solution for whole-slide imaging. Available for brightfield and fluorescence imaging, TIDE offers greatly increased imaging speeds when compared to stop-and-stare techniques, as well as large-format images that don't require stitching

Cerna® Microscopy Platform: Designed for imaging requirements ranging from routine experiments to advanced optical system development, the Cerna microscopy platform makes it easy to customize a setup to the needs of the experiment. It offers a large working volume around the optical path and a broad selection of optical modules

Multiphoton Microscopes: Bergamo II Series

· Bergamo® II Series Multiphoton Microscopes

Femtosecond Lasers

Teniusscunia Lasers
Thorlabs' family of femtosecond lasers consists of the tunable Ti:Sapphire Tiberius® laser, <8 fs Octavius® laser, a Supercontinuum Generation Kit that spectrally broadens fs pulses near 800 nm, and our MIR Supercontinuum Source, which uses a dispersion-engineered InF₃ fiber to generate a single-spatial-mode supercontinuum from 1.3 μ m to 4.5 μ m (7700 cm⁻¹ to 2200 cm⁻¹).

Menlo Systems, a strategic partner of Thorlabs, offers several femtosecond laser systems. Included are fiber-based systems capable of pulse widths in the tens of femtoseconds with wavelengths in the visible and IR. These systems are ideal for high speed spectroscopy, optical metrology, and attosecond pulse generation....

Femtosecond Pulse Compressor

Femtosecond Pulse Compressor



Customer Inspired Product





Released in Last 90 Days Packed Under the Smart Pack Initiative

Log In | My Account | Contact Us | Careers | Privacy Policy | Home | FAQ | Site Index Regional Websites: West Coast US | Europe | Asia | China | Japan

Copyright 1999-2018 Thorlabs, Inc.

Sales: 1-973-300-3000 Technical Support: 1-973-300-3000