

GENERAL MICROTECHNOLOGY & PHOTONICS

Search product here..

Q



<u>Homepage</u>

<u>Products</u> ∨

Applications ~

PDF Catalog

News & Events

Contact us

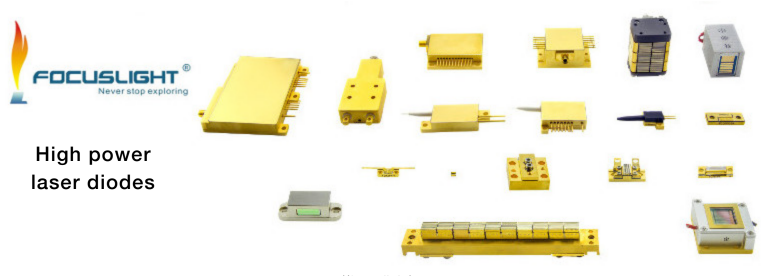
About GMP



Photoelastic modulators



(/laser-measurement-modulation/laser-modulation/photoelastic-modulators-pems)



(/focuslight)



(/index.php?main_page=more_news&news_id=28)

New products & application informations (/index.php?main_page=products_new)

New



 $\underline{(https://www.gmp.ch/scientific-lasers/diode-laser/open-package-diode-lasers?zenid=3f64e5a44473752f44febf4f1310c775)}$

<u>Open Package Diode Lasers (https://www.gmp.ch/scientific-lasers/diode-laser/open-package-diode-lasers?zenid=3f64e5a44473752f44febf4f1310c775)</u>

New



Water Cooled Vertical Stacks Laser Diodes (https://www.gmp.ch/scientific-lasers/diode-laser/water-cooled-vertical-stacks?zenid=3f64e5a44473752f44febf4f1310c775)

New

(https://www.gmp.ch/laser-measurement-modulation/laser-modulation/photoelastic-modulators-pems? zenid=3f64e5a44473752f44febf4f1310c775)





<u>Photoelastic modulators - (PEMs) (https://www.gmp.ch/laser-measurement-modulation/laser-modulation/photoelastic-modulators-pems?zenid=3f64e5a44473752f44febf4f1310c775)</u>

New

(https://www.gmp.ch/birefringence-measurement/birefringence-measurement-systems? zenid=3f64e5a44473752f44febf4f1310c775)



<u>Birefringence Measurement Systems (https://www.gmp.ch/birefringence-measurement/birefringence-measurement/birefringence-measurement-systems?zenid=3f64e5a44473752f44febf4f1310c775)</u>

New

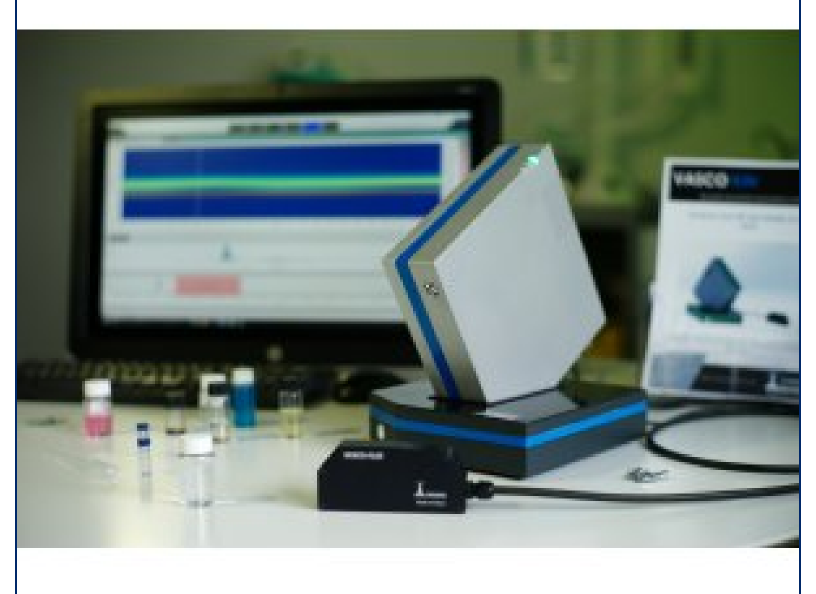
(https://www.gmp.ch/birefringence-measurement/signaloc-a-research-grade-lock-in-amplifier? zenid=3f64e5a44473752f44febf4f1310c775)



<u>SIGNALOC - A Research Grade Lock-in Amplifier (https://www.gmp.ch/birefringence-measurement/signaloc-a-research-grade-lock-in-amplifier?zenid=3f64e5a44473752f44febf4f1310c775)</u>

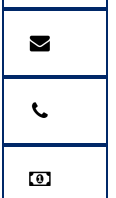
New

(https://www.gmp.ch/granulometry-zeta-potential/vasco-kin-particle-size-analyzer? zenid=3f64e5a44473752f44febf4f1310c775)



<u>Vasco Kin Particle Size Analyzer (https://www.gmp.ch/granulometry-zeta-potential/vasco-kin-particle-size-analyzer?zenid=3f64e5a44473752f44febf4f1310c775)</u>





E-mail contact

info@gmp.ch ()

Call Us (tel:+41216332121)

+41 21 633 21 21 (tel:+41216332121)

Prices in Swiss Francs

Our prices are regularly adapted to the exchange rate



GENERAL MICROTECHNOLOGY & PHOTONICS

Since 1977, GMP has been active in the fields of lasers, spectroscopy, photonics and micropositioning. Thanks to an efficient sales and service organization, GMP has become not only a top distributor of high technology products, but is also able to propose turnkey solutions for equipment integration, developed by GMP's engineering department.

Follow Us





(https://hattps://imlkisdan.com/painy/gchp)

<u>sa)</u>

Our Brands

Informations

- Privacy Policy (https://www.gmp.ch/index.php?

 main page=privacy&pg=information&zenid=3f64e5a44473752f44febf4f1310c775)
- Terms & Conditions of Sale (/Conditions of Sale GMP SA)
- Site Map (https://www.gmp.ch/index.php?

 main_page=site_map&pg=information&zenid=3f64e5a44473752f44febf4f1310c775)
- Contact Us (https://www.gmp.ch/index.php?

 main page=contact us&pg=contact us&zenid=3f64e5a44473752f44febf4f1310c775)



Get In Touch

GMP SA (Main Office)

Av. des Baumettes 17

CH-1020 Renens

info@gmp.ch ()

+41 21 633 21 21 (tel:+41216332121)

Get In Touch

GMP SA (Zürich)

Dübendorfstrasse 11a

CH-8117 Fällanden

info@gmp.ch ()

+41 44 825 34 00 (tel:+41448253400)

GMP SA is member of



(http://www.pme-he.ch/)



(https://www.swissmem.ch/en/organization-members/specialist-groups/photonics.html)



(https://www.swissphotonics.net/)