11.10.2018



<u>MVsquare Line Laser Module</u> Don't Care! Be Square!

	At Vision 2018 (Messe Stuttgart, 6 - 8 November), LASER COMPONENTS is proud to present the first FLEXPOINT line laser module in a square casing (L x W x H: $65 \times 15 \times 15 \times 15$ mm). This latest addition to the FLEXPOINT MV series was designed for quick and easy installation during series production of 3D systems for industrial image processing. Focus, beam position and all other parameters are aligned during production according to customer specifications. Upon our customers' request, the MVsquare will also be available in a space-saving version in which the laser beam is deflected by 90° and exits from the side of the housing.
	The MV series, including this new module, now includes ten models with a large range of options. Customers can choose between different wavelengths: blue (405/450nm), green (520nm), red (635/660/685nm) and NIR (785/830/850nm). Depending on the laser diode, exit powers of up to 100mW can be reached. In addition to the standard models with adjustable focus, most are also available in low-price versions with fixed focus. Modules can now be supplied with separated optics and electronics sections, custom built to fit into tight spaces. Further options available when ordering are additional features such as digital modulation or analog power adjustment.
More Information	www.lasercomponents.com/us/product/flexpoint-mvsquare/

Trade ShowsPhotonex Europe, October 10 – 11, 2018, Ricoh Arena, Coventry, UK, Booth D15
Vision, November 06 - 08, 2018, Messe Stuttgart, Germany, Booth 1G31
electronica, November 13 – 16, 2018, Munich, Germany, Booth B3.524
SPIE Photonics West, February 05 – 07, 2019, San Francisco, USA, Booth 1751
ATX West Automation, February 05 – 07, 2019, Anaheim, CA, USA, Booth 4166
BREKO, March 27 – 28, 2019, Wiesbaden, Germany
Automate, April 08 – 11, 2019, Chicago, IL, USA, Booth 8536
SPIE DCS, April 16 – 18, 2019, Orlando, FL, USA, Booth 524
ANGACOM, June 04 – 06, 2019, Cologne, Germany
Sensors Expo & Conference, June 25 – 27, 2019, San Jose, CA, USA, Booth 419
LASER World of PHOTONICS, June 24 – 27, 2019, Munich, Germany
SPIE Optics+Photonics, August 13 – 15, 2019, San Diego, CA, USAThe CompanyLASER COMPONENTS specializes in the development, manufacture, and sale of control

he Company IASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 220 employees worldwide.

Laser Components GmbH Contact: Claudia Michalke Tel: +49 8142 2864 - 0 c.michalke@lasercomponents.com

1

Laser Components S.A.S. Contact: Christian Merry Tel: +33 1 39 59 52 25 info@lasercomponents.fr www.lasercomponents.fr Laser Components (UK) Ltd. Contact: Kay Cable Tel: +44 1245 491 499 k.cable@lasercomponents.co.uk www.lasercomponents.co.uk Laser Components Nordic AB Contact: Johan Daag Tel: +46 31 703 71 73 info@lasercomponents.se www.lasercomponents.se Laser Components USA, Inc. Contact: Myriam Gillisjans Tel: +1 603 821 – 7040 mgillisjans@laser-components.com