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Power Levels up to 300mW Powerful UVB LEDs for Fluorescence Microscopy LG Innotek is continually increasing the performance of its UV LEDs. At the UVB wavelength of 305nm, LASER COMPONENTS now off ers LEDs that achieve 110mW from a single

of 305nm, LASER COMPONENTS now off ers LEDs that achieve 110mW from a single emitter. They are used in the 6060 single-chip series as well as the 6868 series, which features four diodes integrated into one housing. Together they deliver outputs of 300mW and more. LEDs with the same power levels are also available for the UVC wavelength 278nm.

UV radiation stimulates fl uorescence, which is put to use in many analytical methods such as fluorescence microscopy. In this area, UV LEDs are increasingly replacing mercury vapour lamps as radiation sources. Their advantages are obvious - LEDs are small and longlasting, do not require long warm-up phases or explosion-proof housing, and work without complex electronic ballast units. With continually increasing power levels, UV LEDs are becoming attractive for an increasing number of applications.

More Information	www.lasercomponents.com/uk/product/uvb-uvc-leds-200-315-nm/
Trade Shows	LaSys, June 05 - 07, 2018, Messe Stuttgart, Germany, Booth 4C33
	ANGACOM, June 12 - 14, 2018, Messe Köln, Germany, Booth 7.B09
	Photonex Edinburgh, June 14, 2018, South Hall Complex, University of Edinburgh, UK, Booth S5
	automatica, June 19 - 22, 2018, Messe München, Germany, Booth B5.501
	Sensor+Test, June 26 - 28, 2018, Messe Nürnberg, Germany, Booth 1.256
	Sensors Expo & Conference, June 27 - 28, 2018, San Jose, CA, USA, Booth 225
	SPIE Optics+Photonics, August 19 - 23, 2018, San Diego, CA, USA, Booth 527
	Photon 2018, September 04 - 05, 2018, Aston University, Booth 5
	Photonex 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, Messe München, Germany

The Company

LASER COMPONENTS specialises 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.

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