



## Press Release

	<u>Small IR Emitters</u> Pulsable IR Emitters from LASER COMPONENTS
	LASER COMPONENTS has expanded the "diamond-like source" series of pulsable IR emitters.
	In addition to the large DLSxxxX2224 chip, a smaller chip is also available under the designation DLSxxxX0808. At 250 mW, the power consumption is less than $1/3$ that of the large chip (measured at 10 Hz, 50% duty cycle). The DLSxxxX0808 emits at 2-13 µm and is thus particularly well suited for handheld devices and miniaturized sensors.
More Information	http://www.lasercomponents.com/de-en/news/diamonds-are-the-infrareds-best-friend/
Trade Shows	CeBIT 2014, 10 14.03.2014, Messe Hannover, Booth 13.D25 analytica 2014, Apr., 01 04., 2014, Neue Messe München, Booth A2.400A S.E.E. 2014, Apr., 08 10., 2014, Kistamässan, Schweden, Booth C11:49 Optatec 2014, May, 20 22., 2014, Messe Frankfurt, Booth E01 Sensor + Test 2014, Jun., 03 05.2014, Messe Nürnberg, Booth 12.117 maintain 2014, Jun., 0306.2014, Neue Messe München, Booth B6.131
The Company	LASER 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 four different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the USA. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 160 employees worldwide.

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