

We manufacture diode lasers.

Your ideas are welcome.



Lumics GmbH
Carl-Scheele-Str. 16
12489 Berlin / Germany

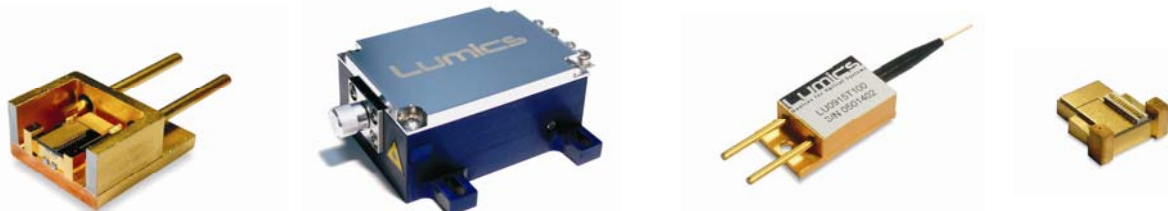
Tel: +49. (0)30. 6 78 06 76 - 0
Fax: +49. (0)30. 6 78 06 76 - 26

www.lumics.com

Press Release: New Product line: 1064nm from Lumics.
Lumics GmbH-Berlin, by Frank Laas, 12th May 2009

Lumics GmbH Berlin, introduces a new product line: 1064nm out of individual or double single emitter. This wavelength is major proven in the field due to NdYAG applications since years. Medical and materials processing user do not need to check if this wavelength is suitable or not.

Various mounts ("F", "U", "TO"- can and medical module) are available for integration or ready to build in OEM-systems. All lasers have gone through intensive burn in and testing, and include a test report guaranteeing a life time of >100.000h MTTF.



Direct diode applications do have the major advantages of small foot print, no further consumables, no micro optics since it is an "all in fiber" design, highest wall plug efficiency and last not least a very competitive pricing. Lumics can offer the lowest US\$ per Watt-output ratio for OEM quantities.

Come see this laser and meet the Lumics team at *Laser World of Photonics 2009* in Munich, **Booth B1#652.**

Lumics GmbH in Berlin produces laser diodes (single and multimode) and systems based on single emitter technology.

Your Lumics Team!