

For Immediate Release

CryLaS GmbH and EOLITE Systems sign an exclusive cooperation contract

Berlin, Germany, May 6th, 2008 – CryLaS GmbH, an innovative supplier of passively Q-switched diode pumped solid state laser systems for OEM, Life Science and research applications and EOLITE Systems, Pessac, France today announced to have signed an exclusive cooperation for the development, production and marketing of a new high peak power nanosecond laser with out-standing power / size- and price-ratio.

The new laser family, called **Mistral**, combines the advantages of the CryLaS products and EOLITE`s expertise in fiber amplifying.

The Mistral comes in 3 wavelengths: 1064nm, 532nm, 355nm with repetition rate up to 20kHz. Typical average power will be up to 5W at 1064nm, 2,2W at 532nm and 1,2W at 355nm.

First units will be shipped to customers in May 2008.

Typical applications, depending on wavelength, are: micromachining, LIDAR, etc.
contact: sales@crylas.de

About CryLaS GmbH

CryLaS GmbH is a fast growing supplier of advanced photonics technologies to customers in the scientific research, defense / security, life sciences and precision industrial manufacturing markets worldwide. CryLaS`s innovative products show its expertise in solid-state lasers and help to enhance the capabilities and productivity of its customers manufacturing, engineering and research applications. <http://www.crylas.de>

About EOLITE Systems

EOLITE Systems is a new provider of high power fiber lasers dedicated to industrial micro processing applications. EOLITE`s products are based on a leading edge proprietary fiber laser technology providing IR, Green and UV light. EOLITE`s technology allows customers to improve and speed up their industrial process at very attractive performance/price ratio. <http://www.eolite.com>

Press contact:

Martina Danzmann
CryLaS GmbH
Ostendstr. 25 , Haus 4
12459 Berlin, Germany
phone.: +49 (0)30 5304 2400
fax: +49 (0)30 5304 2444
email: martina.danzmann@crylas.de
www.crylas.de

Further Information:

Helmut Spanner
CryLaS GmbH
Ostendstr. 25 , Haus 4
12459 Berlin, Germany
phone: +49 (0)30 5304 2400
fax: +49 (0)30 5304 2444
email: helmut.spanner@crylas.de
www.crylas.de