



NEW HIGH POWER PULSED YAG LASER FOR PIV/ IMAGING APPLICATIONS

VioSense Corporation is now the Exclusive Distributor of LABest Optronics' Dual Cavity Nd:YAG PIV Lasers in North America.

Laser features include:

- Power: Up to 1 Joule per pulse
- Unibody Construction
- Integrated beam delivery arm

See our [website](#) for further information.

PIV Seminars

VioSense is scheduling a technical seminar tour, entitled, "Innovations in Particle Image Velocimetry" for summer 2004. The seminar will be held in various cities in the US and includes lectures on principles and practice of PIV and a demonstration of the VioSense volumetric PIV system, VolumeMapper™. Contact VioSense at info@viosense.com for registration information.

SBIR Award

VioSense received an SBIR award to develop "A Miniature Seedless Boundary Layer Velocimeter for High Speed Flows" in conjunction with NASA Langley and the University of Alabama. This is a line-of-sight velocimeter that can be embedded in a surface to measure an entire 3D velocity profile, instantaneously!

For information on any of the above news items or products, please send email to: info@viosense.com

VioSense Corporation is a Caltech Technology Transfer Company and JPL Technology Affiliate.

If you prefer not to receive future issues of VioSense News, please reply to this message with the word, "unsubscribe" in the subject line.

For further information contact:
Dr. Engin Arik, President
arik@viosense.com

For sales inquiries or pricing, contact:
Michael Kotas, Manager, Direct Sales
kotas@viosense.com
VioSense Corp.
(520) 743 2022
Fax: (520) 743 2227

VioSense News is published by:
VioSense Corp.
36 S. Chester Ave.
Pasadena, CA 91106
(626) 432 9950
Fax: (626) 432 1996
Visit us on the web at: www.viosense.com