



# BRINGING TOMORROW'S TECHNOLOGY TODAY



### **Our Principals**

We represent the world's largest manufacturers of lasers and photonics equipment, from different parts of the world including USA, Germany, UK, Finland, France, Japan, and South Korea, among others. Each of our principals specializes in manufacturing equipment for a certain set of applications and is a leader in their respective fields. This makes it possible for us to offer a vast range of high-quality customized solutions for our clients' specific needs. Here's an introduction of each of our principals and their product offerings.



- Ultrafast Lasers
- Fiber Lasers
- Gas Lasers
- Semiconductor/ Diode Lasers
- Excimer Laser
- Power Meter
- Beam Profilers
- DPSS Laser
- Diode Bars & Modules

#### Visit to: www.coherent.com





- Components (Single Emitters, Single Bars, Fiber - Coupled Modules, Vertical Stacked, Horizontal Stacked, Direct Beam Sources)
- System (Fiber-Coupled Diode Laser
- Systems, Processing Heads)
- Accessories (Fibers, Chillers)

Visit to: www.coherent.com



-Optical Fibers



- Lenses
- Mirrors
- Beam Splitters
- Stages (Manual & Motorized)
- Rotators / Isolators
- Visit to: www.optosigma.com



- Spectrometer
- Pulse Shaper

Visit to: www.phasetechspectroscopy.com



Pulse Measurement, Pulse Management,
fs and ps OPOs
Auto Correlator & Harmonic Generators

Visit to: www.ape-berlin.de

- Fiber Lasers
- Fiber Sensor Components

Visit to: www.coherent.com



- Femtosecond Lasers - OPCPA Visit to: www.class5photonics.com

## THALES

Petawatt lasersVisit to: www.thalesgroup.com



- Nd:YAG Lasers
- Pulsed YAG Lasers
- Lasers for PIV

#### Visit to: www.litronlasers.com



### **C** DAEIL SYSTEMS

- Vibration Isolation Tables
- Clean Booth
- Acoustic Enclosures and Overhead Shelves

Visit to: www.daeilsys.com

## THORLABS

Fiber Stripper, Cleaner, Cleaver
Splicer & Glass Processing Tools
Recoater & Proof Tester
Visit to www.thorlabs.com



-High Speed Camera

- sCMOS Camera
- Intensified Camera
- CCD Camera



- Laser based Micromachining Systems (Excimer /Ultrafast / Nd:YAG Lasers)
- Beam Delivery Units

#### Visit to: www.optec-laser-systems.com



- Benchtop Atomic Layer Deposition
Visit to: www.arradiance.com



-Atomic Force Microscope -Low-Temperature Microscope -Hall Effect Measurement System

#### Visit to: www.pco.de



-Image Sensor/Fingerprint-on-Display Testing

-Light Stimulator

-Photo Detector Testing

-EOQ/Photon-Electron Conversion Testing

Visit to: www.enlitechnology.com



- Dye Lasers

- High Precision Optical Mounts
Visit to: www.liop-tec.com



- Atomic Layer Deposition Visit to: **www.beneq.com**  -Vibrating Sample Magnetometer

#### Visit to: www.nanomagnetics-inst.com



- Birefringence Measurement
- MOKE & PEM
- Micro Imager

#### Visit to: www.hindsinstruments.com



Pulsed Laser Deposition SystemVisit to: www.tsstsystems.com



- All types of Optical Filters Visit to: www.semrock.com





- Photoluminescence System
- Raman System
- Spectroscopy System
- Monochromator

Visit to: www.dwoptron.com



- He Cd Lasers Visit to: www.kimmon.com

#### **DRS DAYLIGHT** SOLUTIONS

- Quantum Cascade Laser - Chemical Imaging Microscope in Mid-IR Visit to: www.daylightsolutions.com



-Streak Camera Visit to: www.optronis.com



- DFB Lasers Visit to: www.nanoplus.com



-SINUS-220/270/300 -LS-72 -SINUS-70 -LS-2 -SINUS-2100

-Portable Flasher -Tailor-made solutions

Visit to : www.wavelabs.de



Laser Science Services (I) Pvt. Ltd. is the pioneer in distribution of a diverse range of lasers and related equipment, that cater to industrial manufacturing and scientific research in India. Founded in the year 1988 by Dr. Lalit Kumar, Laser Science, today represents leading manufacturers from all over the globe, covering a wide range of products which includes: scientific and industrial laser systems, spectroscopy and microscopy equipments, thin film deposition systems, fiber processing tools, solar characterization systems and imaging systems.

This enables us to equip Indian universities, research institutes (like IITs, DRDO, CSIR, IISER, DAE and others) and corporate laboratories with R&D systems; as well as the industry, with production tools and manufacturing systems.

#### **Head Office:**

Laser Science Services (I) Pvt. Ltd. A-454, TTC Industrial Area, MIDC, Mahape, Navi Mumbai, Maharashtra, India - 400 710 Phone: +91-22-4155 3232 Email : sales@laserscience.in | service@laserscience.in

#### **Branch Office:**

Plot No. 1157, New No. 137, 3rd Floor G Block, 6th Avenue, Annanagar West, Chennai 600040 Phone: 044-42658009 Email : ls\_chennai@laserscience.co.in



