

Laser Micromachining System

J. P. Sercel Associates Inc. (JPSA), a leading designer, and supplier of laser micro machining systems, announced that they will be exhibiting at Laser World of Photonics 2011 in Munich, DE from May 23 - 26, 2011. JPSA will be co-exhibiting with Lumera Laser in hall C2, booth #469 in the New Munich Trade Fair Centre. JPSA's Chairman and CTO, Jeffrey Sercel said, "We are pleased to introduce our new IX-6168 Micromachining system at Laser World of Photonics, one of the world's largest laser technology conferences. The flexibility of the system allows us to integrate different laser modules, such as Lumera's Super Rapid™, to adapt to our customers' changing application needs. The IX-6168 is another example of JPSA's commitment for providing laser system tools for next-generation micromachining processes."

The IX-6168 is a highly versatile laser micromachining system that can be configured with either excimer, DPSS, or Picosecond lasers for large area patterning or direct write processing. JPSA's IAP (pictured above) provides LED manufacturers fully automated production, and can be installed on any IX-6000 series of laser workstations.

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