

FOR IMMEDIATE RELEASE

LNA Laser Introduces New "All-In-One" DPSS Laser Marking System

Pawtucket, RI May 24, 2016

LNA Laser Technology introduces a new laser marking system, model# MP2. The MP2, All-in-One DPSS laser marking system is ideal for applications which require high resolution and where high speed throughput isn't required. The system includes everything you need – Diode Pumped Solid State (DPSS laser), laser beam scanning optics (galvanometer), control electronics and marking software. Simply load the software onto your PC, plug the system in and you are ready to make your mark. The laser provides a pulse duration of 3nsec, high peak power of 30kW and runs on 24 VDC (6 Amps). The

1064nm infrared wavelength is well suited for laser marking a wide range of materials – metals, plastics and some organics and can be used in any industry. An optional laser safe enclosure is available.



Visit LNA Laser's newly revamped website for technical specifications, laser marking examples and more information <http://lnalaser.com/dpss-laser-marking-system/>

Quick link to download the [brochure](#)

Contact LNA at 401-724-0076, or by e-mail info@lnalaser.com for a free evaluation of your laser application.

About LNA Laser

LNA was established as a pioneer in the introduction of Solid State Diode Laser technology for manufacturing in the Americas. With over 15 years' experience, LNA has since been dedicated to supplying manufacturing industries with cutting edge laser technology (fiber and diode), OEM, integrated solutions and service throughout the Americas and globally. LNA is able to meet customer laser application, integration, training and service needs directly from our convenient location in Pawtucket, Rhode Island, between Boston and New York.

Contact:

LNA Laser Technology
136 Newell Avenue
Pawtucket, RI 02860
Tel: 401-724-0076
E-mail: info@lnalaser.com
Web: lnalaser.com