

## **CLASS 1 UV LASER MARKING MACHINE**

The Class 1 UV Laser Marking Machine delivers fast and precise identifiers for delicate, heat-sensitive materials. It's a ready-to-use solution that ensures high-quality coding/marking and permanent traceability on plastics, glass, metals and coated materials.

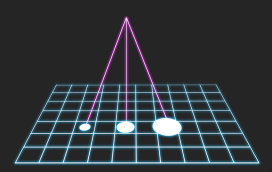






## **FASTEST UV LASER IN THE INDUSTRY**

Our UV laser system offers unmatched speed and precision for laser marking tasks, making it ideal for high-throughput production. Its short pulse duration and high repetition rate enable high-contrast and delicate marking with minimal thermal impact, preserving the integrity of sensitive materials.



#### **FLEXIBLE LASER SOLUTION**

Our system can achieve spot sizes between 7-100 um and work areas of over 300 x 300mm to serve various applications on a broad range of materials, such as plastics, ceramics, glass, wires and fiber.

## **EASY-TO-USE SOFTWARE**

Import texts and graphics and go from design to marking within minutes. Our intuitive control software enables full integration into your automated production line with the possibility of using industrial-level I/O, software APIs, serial and Ethernet communication, PLCs and more.







# **READY TO USE**

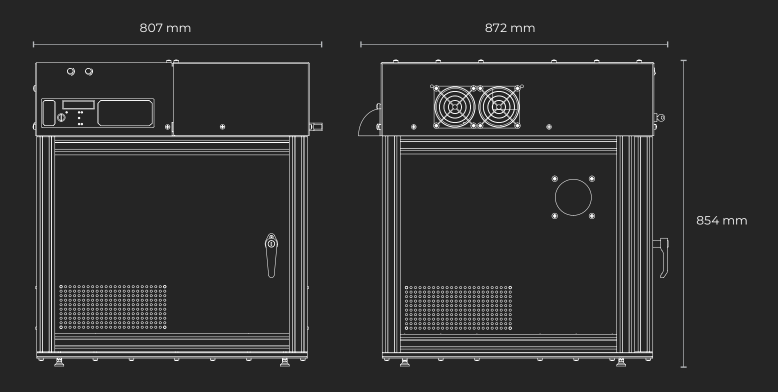
Designed to meet strict FDA/CDRH safety guidelines, our turnkey system offers nonobtrusive front-door access and a view of the entire work area. Its Class 1 enclosure provides full UV beam protection and minimizes safety requirements.

## **TECHNICAL SPECIFICATIONS**

If optics require replacement, the following parts are available for immediate delivery:

	Class 1 UV Marking System
Laser Power	UV : Up to 60W IR : Up to 80W
Laser Type	UV ns, UV ps, UV fs, IR fs
Typical Weight	10 - 30 kg
Cooling	Water Cooling (Air Cooling Optional < 10 W)
Operating Temperature	10°C to 35°C
Maximum Part Dimension (L x W x H)	500 x 500 x 300 mm
General Dimensions (L x W x H)	807 x 872 x 854 mm

► To see laser related specifications, see UV Linear.





## **CONTACT US**

DPSS Lasers Inc., a Laserax Company, is committed to providing premium quality service. For inquiries regarding parts, preventative maintenance, or service contracts, please reach out to us: Sales@DPSS-Lasers.com

## **DPSS LASERS INC.**

2525 Walsh Ave. Santa Clara, CA 95051 Phone: (408) 988-4300 www.DPSS-Lasers.com

# **SUPPORT**

Our team is available to provide expert guidance and ensure your laser system continues to operate at peak performance.

TechSupport@DPSS-Lasers.com