PLACA LASER TAG & PLATE MARKER





The PLACA Class 1 laser enclosure is a dedicated system for direct laser marking on tags, plates, and labels. It can be used with a Vanadate or fiber laser for optimal marking quality on your material.

A slide-out drawer with a nesting plate holds a single tag in place during marking, ensuring precise placement. The operator places a tag in the fixture and slides the drawer closed. A safety interlock system prevents the laser from firing if the drawer is not closed completely. The marking process can be viewed through a laser-safe window in the enclosure.





C	+.7392	D	3520	
В	+.9514	E	1783	
SA	1937	SB	2587	
FA	6573	FR	+.3467	

SPECIFICATIONS

Power Supply	100/240V, External 24 VDC (12A) and 5 VDC (6A)		
Operating Environment	59 to 95 F / 15 to 35 C 10 to 85% non-condensing humidity		
Communications	I/O, RS-232 Serial, Ethernet TCP/IP		
Languages	English, Chinese, Japanese, Korean		
Code Symbologies	Code 39, Code 93, Code 128, Interleaved 2/5, EAN/UPC, PDF417, Data Matrix, QR		
Graphics File Types	DXF, JPG, BMP, and GIF		
Fonts	Any TrueType font		

PC required; not included.

EASY TO USE SOFTWARE

The included EuGENIUS software is easy to use, with a simple drag-and-drop interface. Create text, bar codes, 2D codes, and automatic date code and serial number fields. Graphics can be created with the drawing tools or imported in raster or vector formats.

Variable information for text or bar code fields can be accepted from a host computer, SQL database, text file, or operator input.

